

1/27

Fig 1

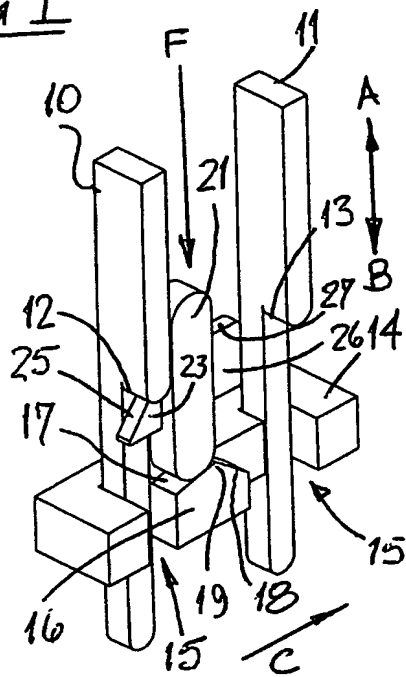


Fig 1A

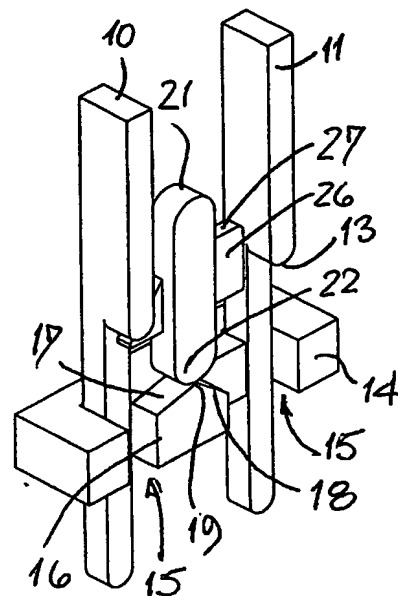


Fig 1B

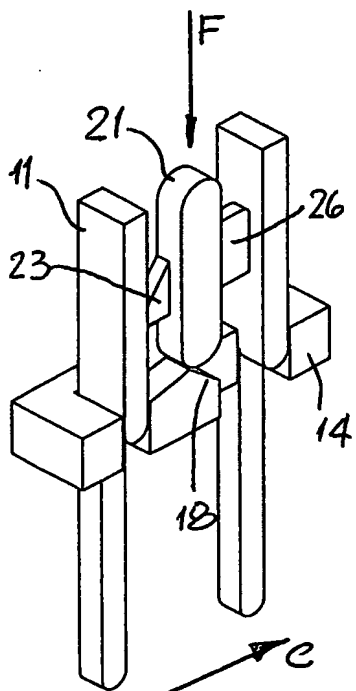


Fig 1C

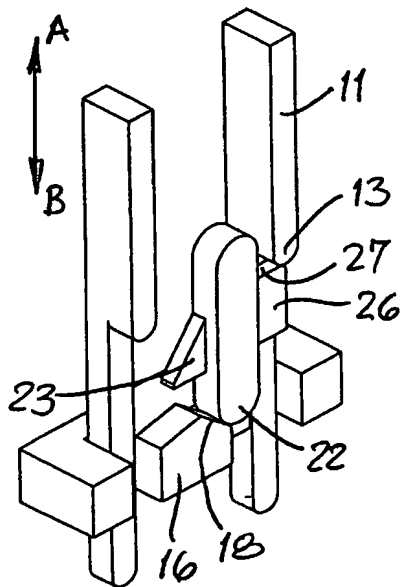


Fig 1D

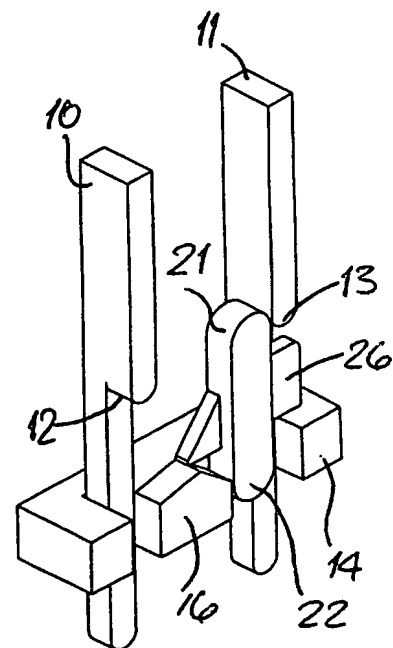
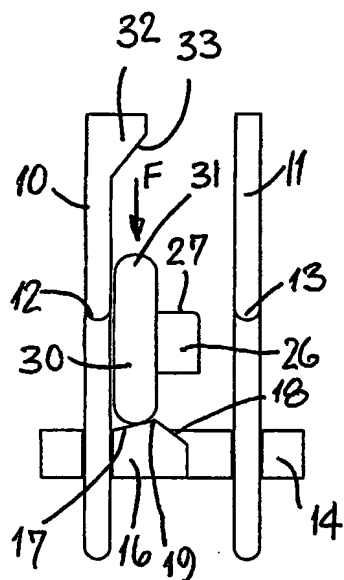
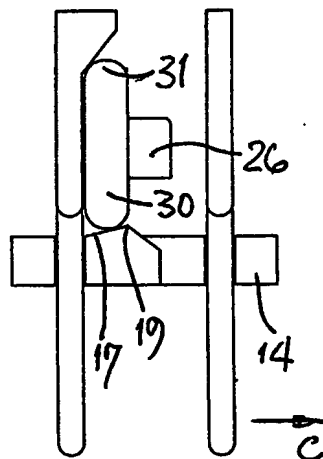
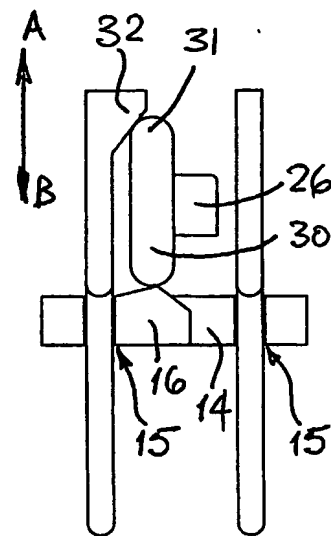
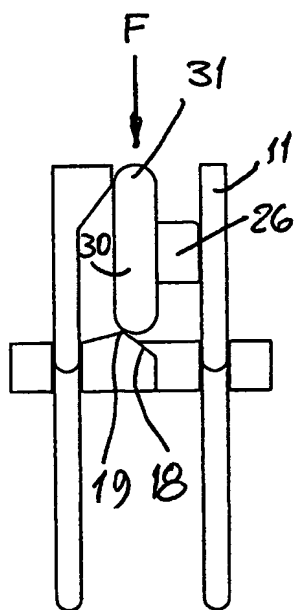
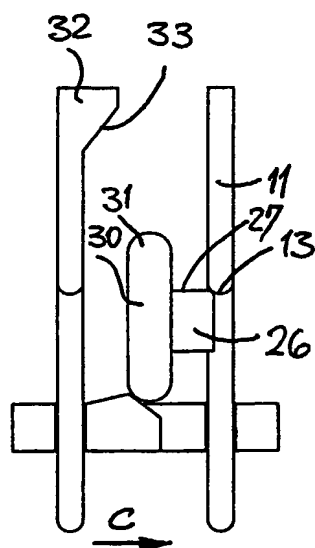
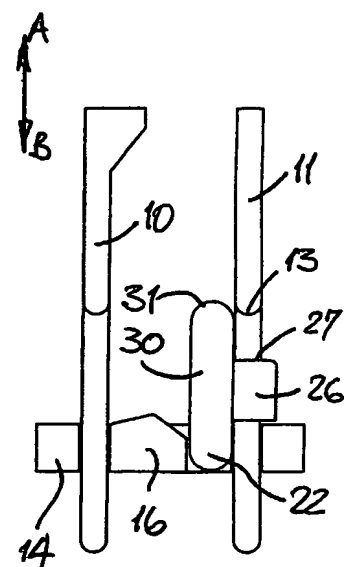


Fig 1E

2/27

Fig 2Fig 2AFig 2BFig 2CFig 2DFig 2EFig 2F

3/27

Fig 3

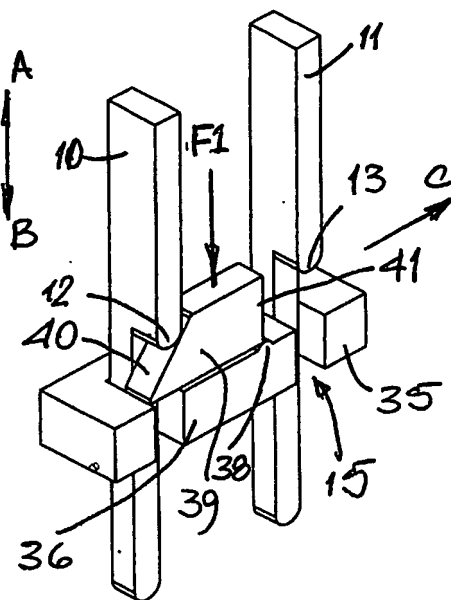
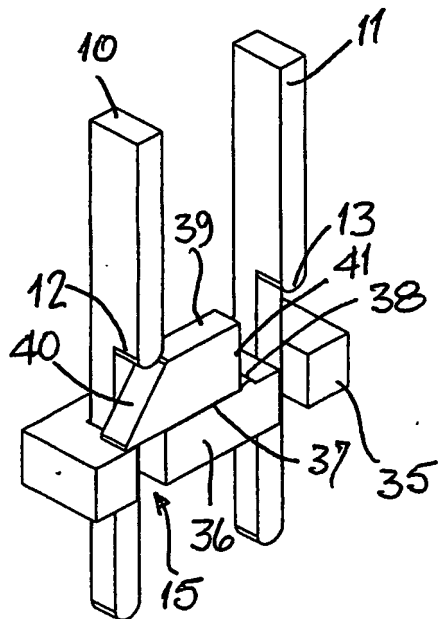


Fig 3A

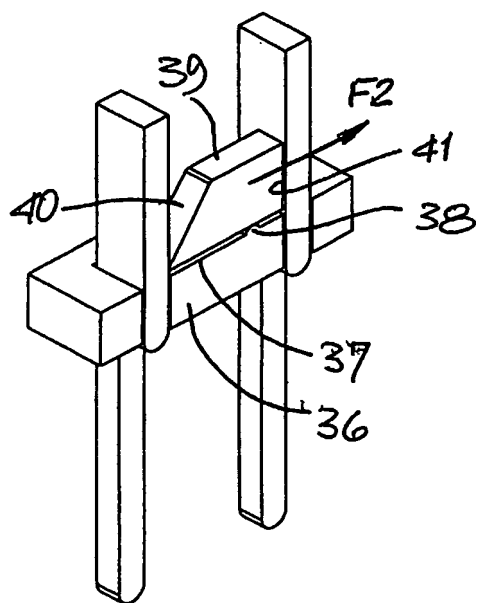


Fig 3B

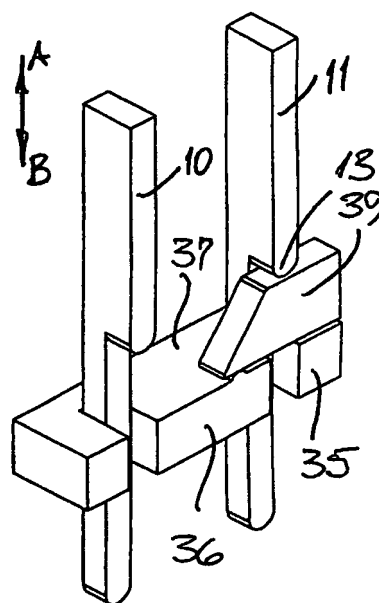


Fig 3C

Fig 3D

4/27

FIG 4

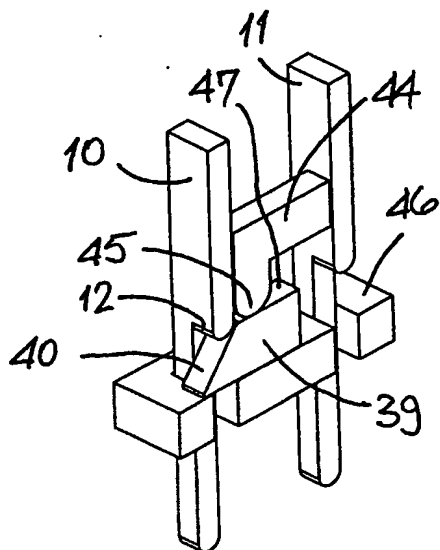


FIG 4A

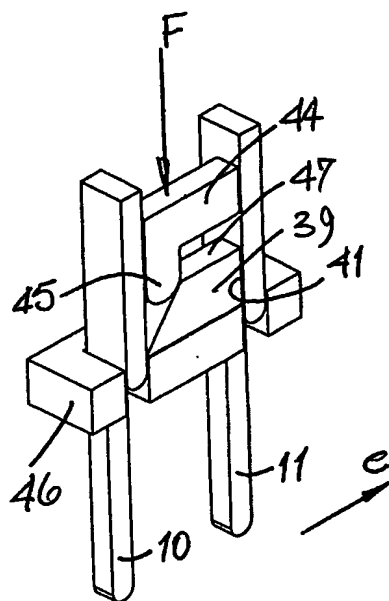


FIG 4B

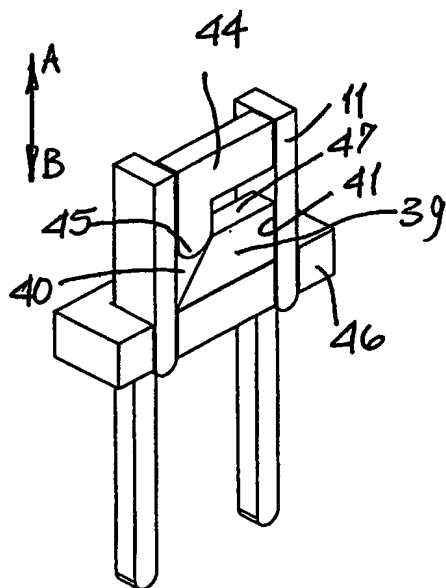


FIG 4C

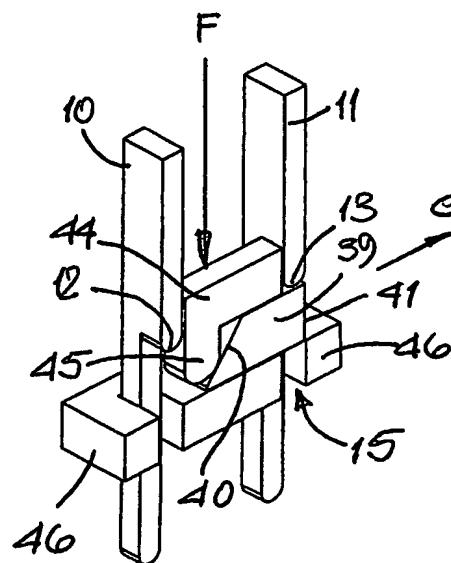
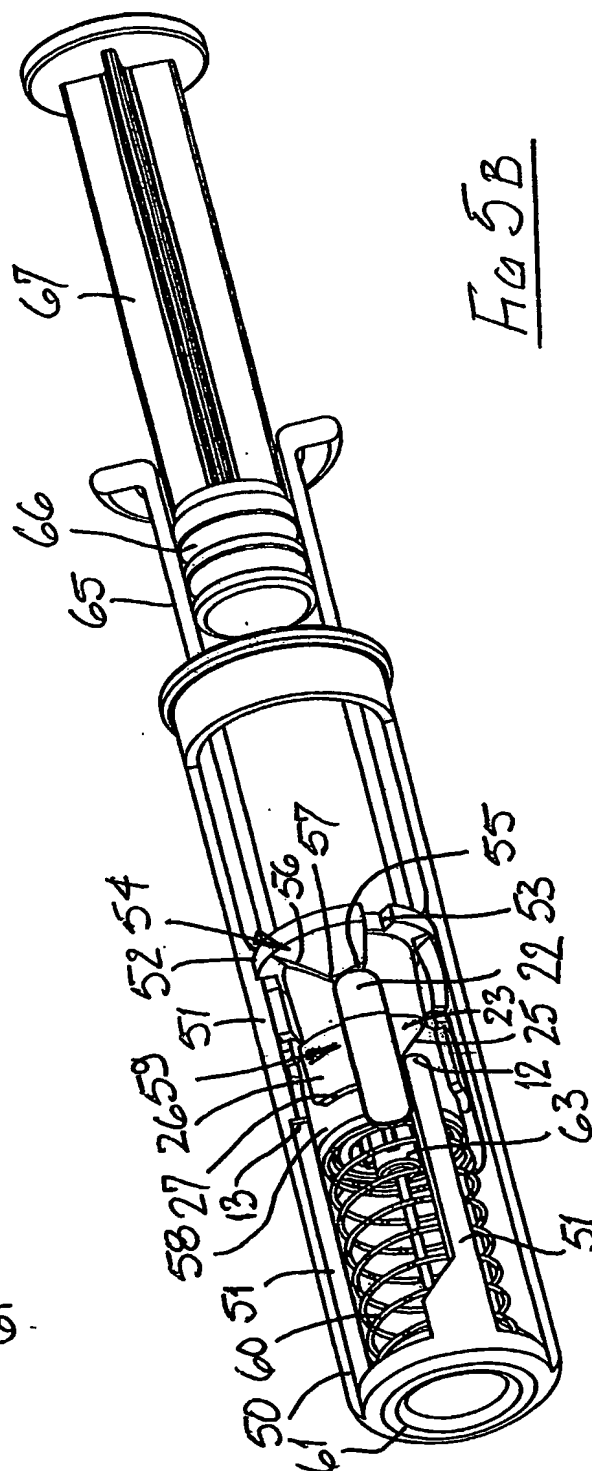
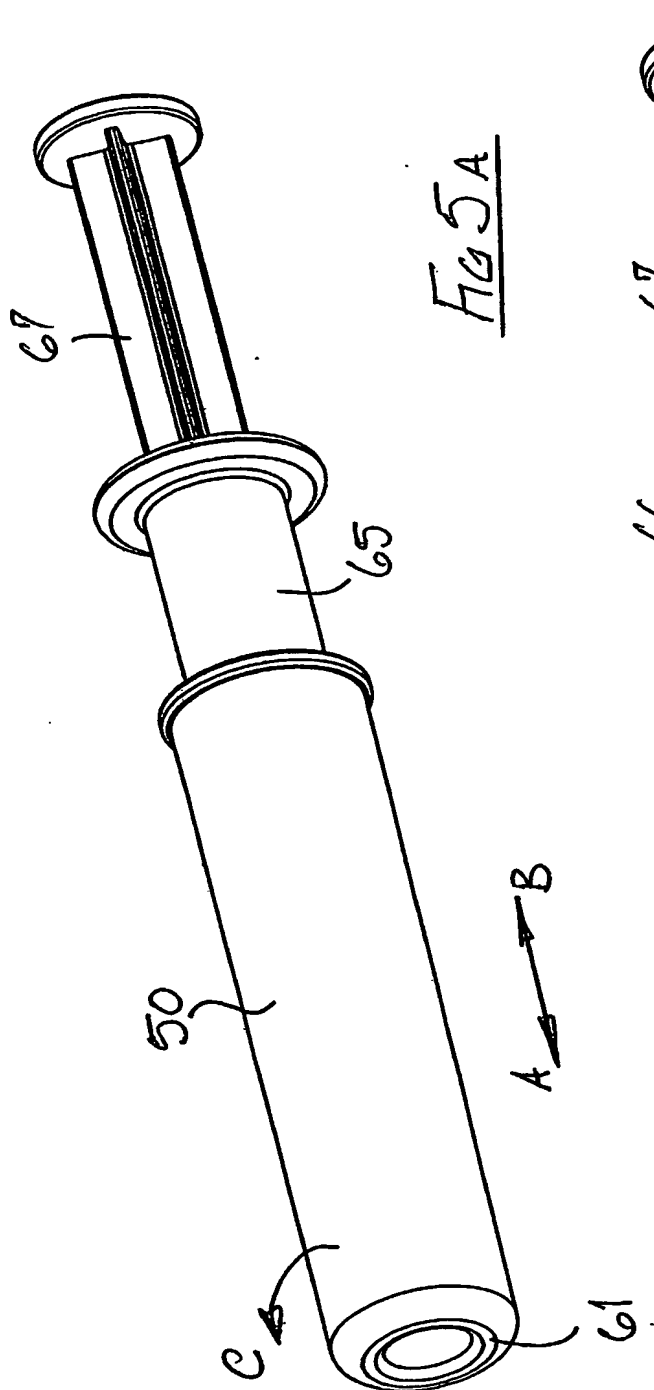
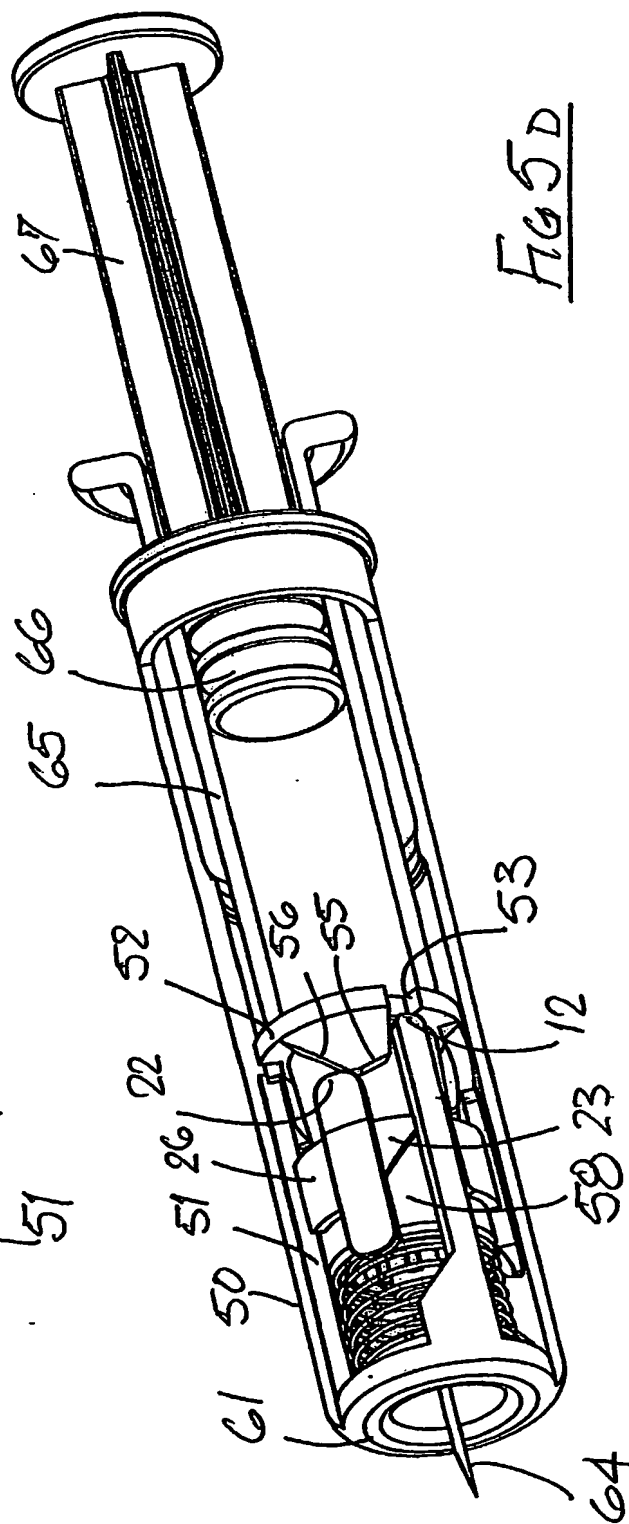
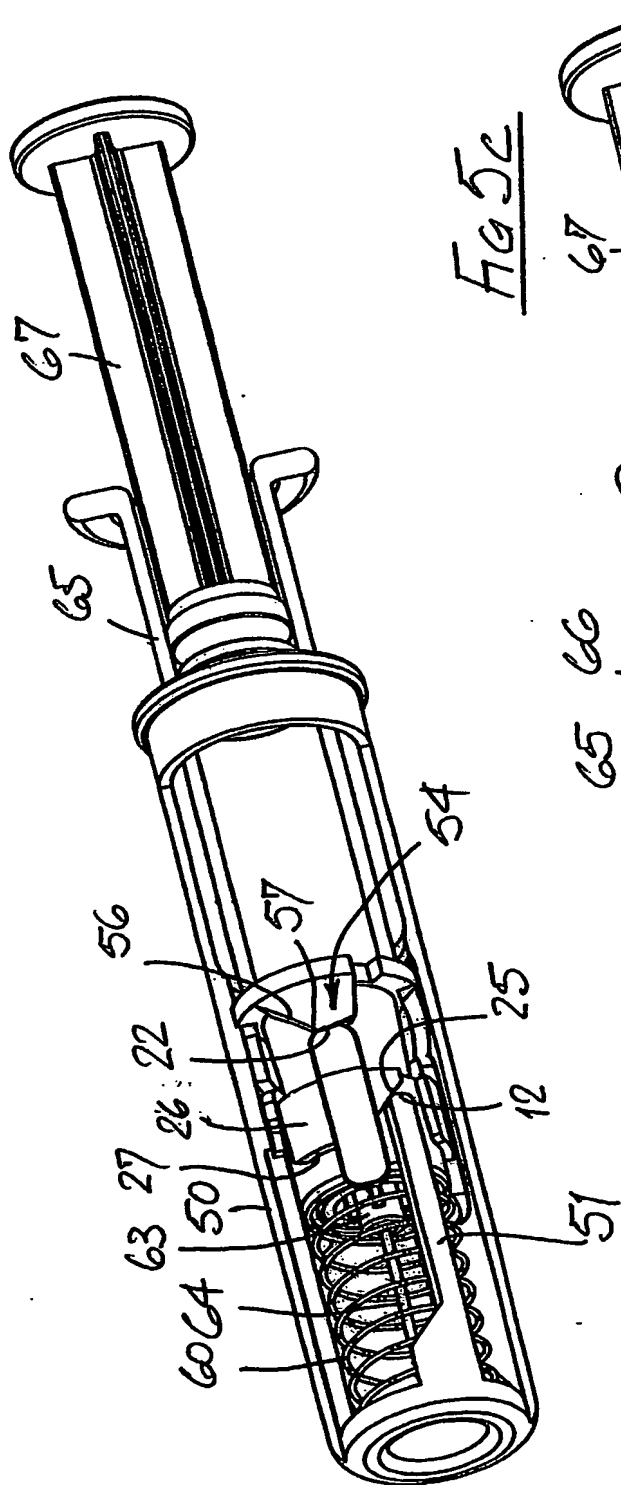


FIG 4D

5/27



6/27



7/27

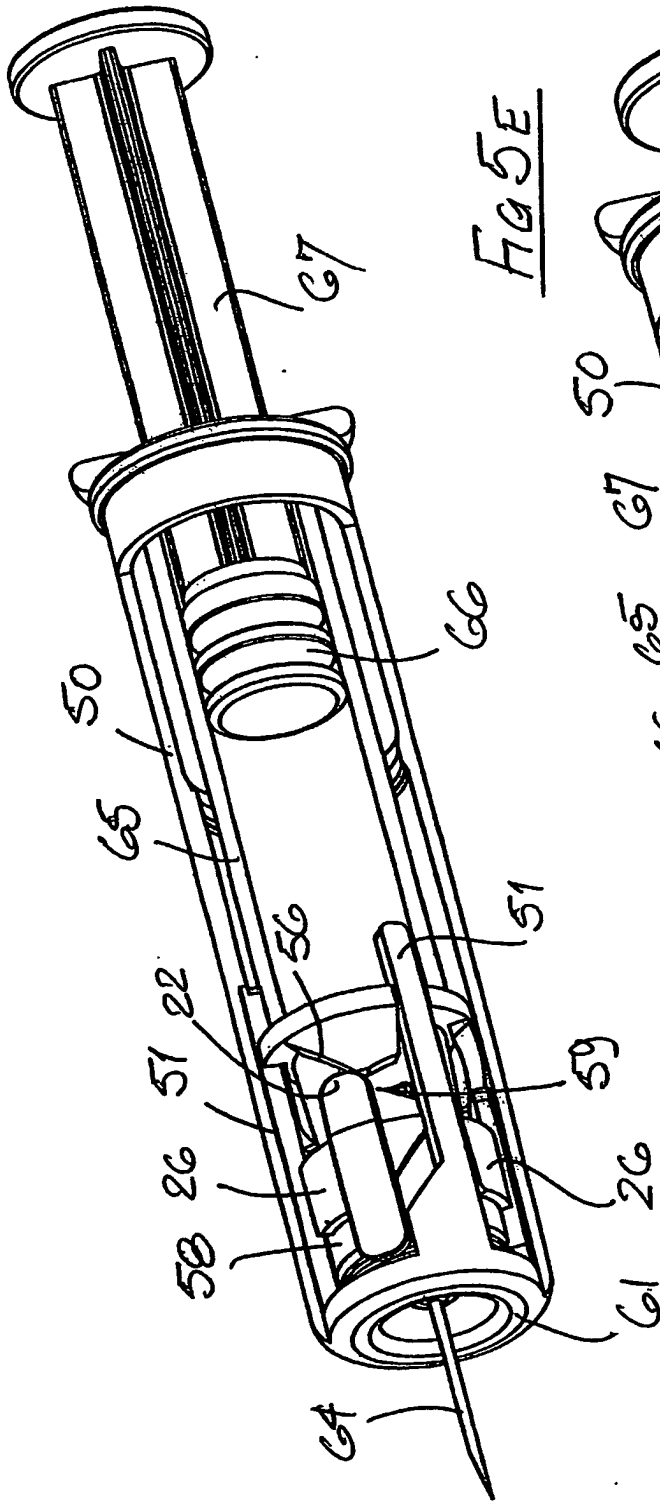


Fig 5E

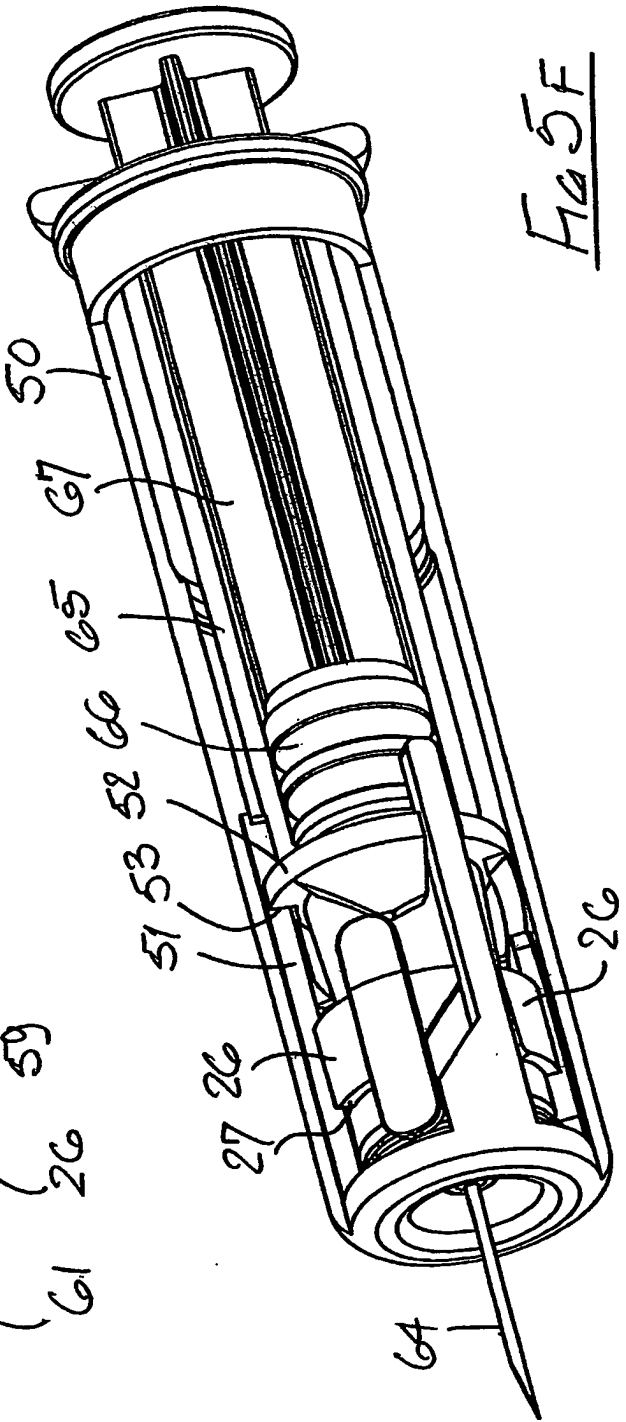
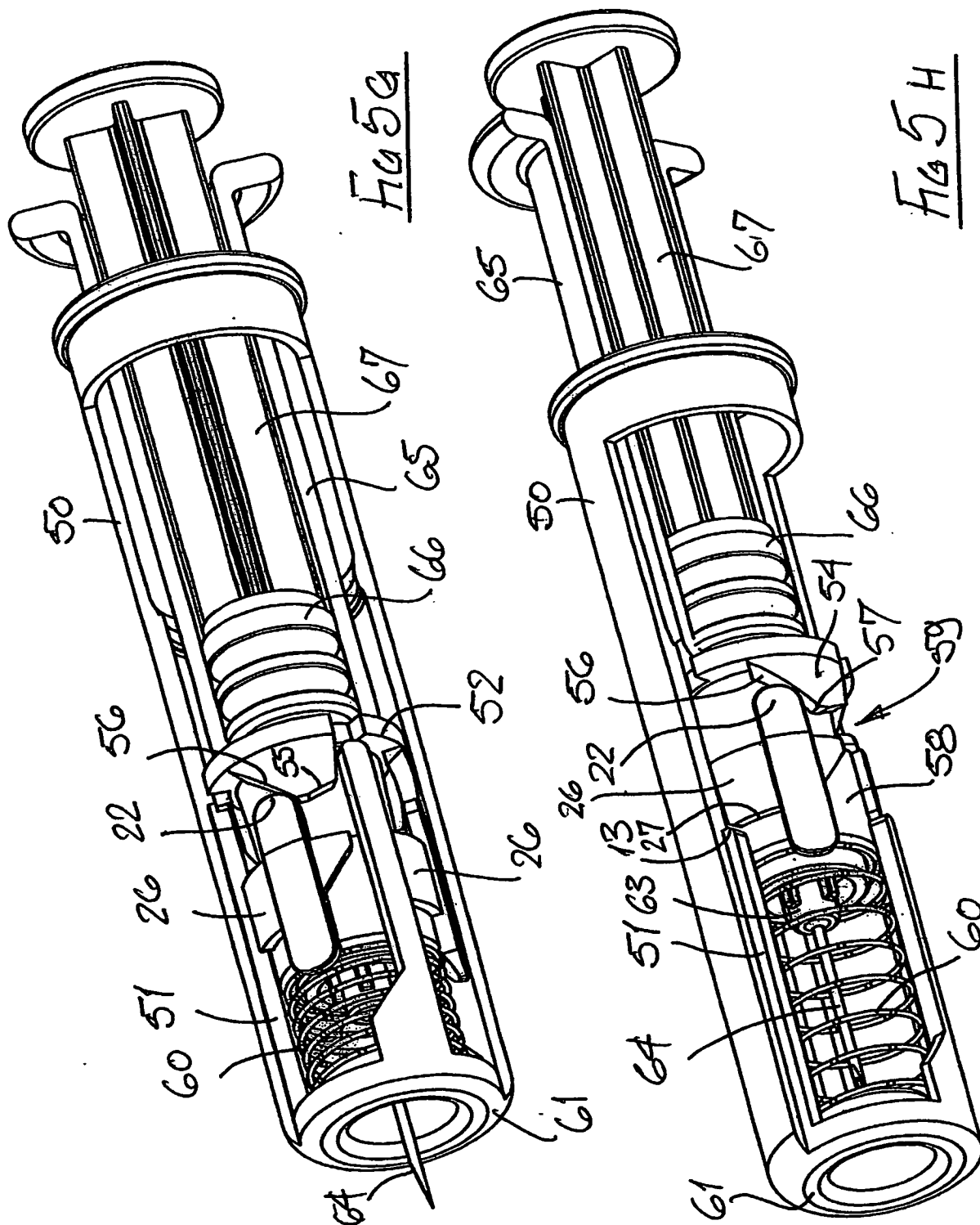


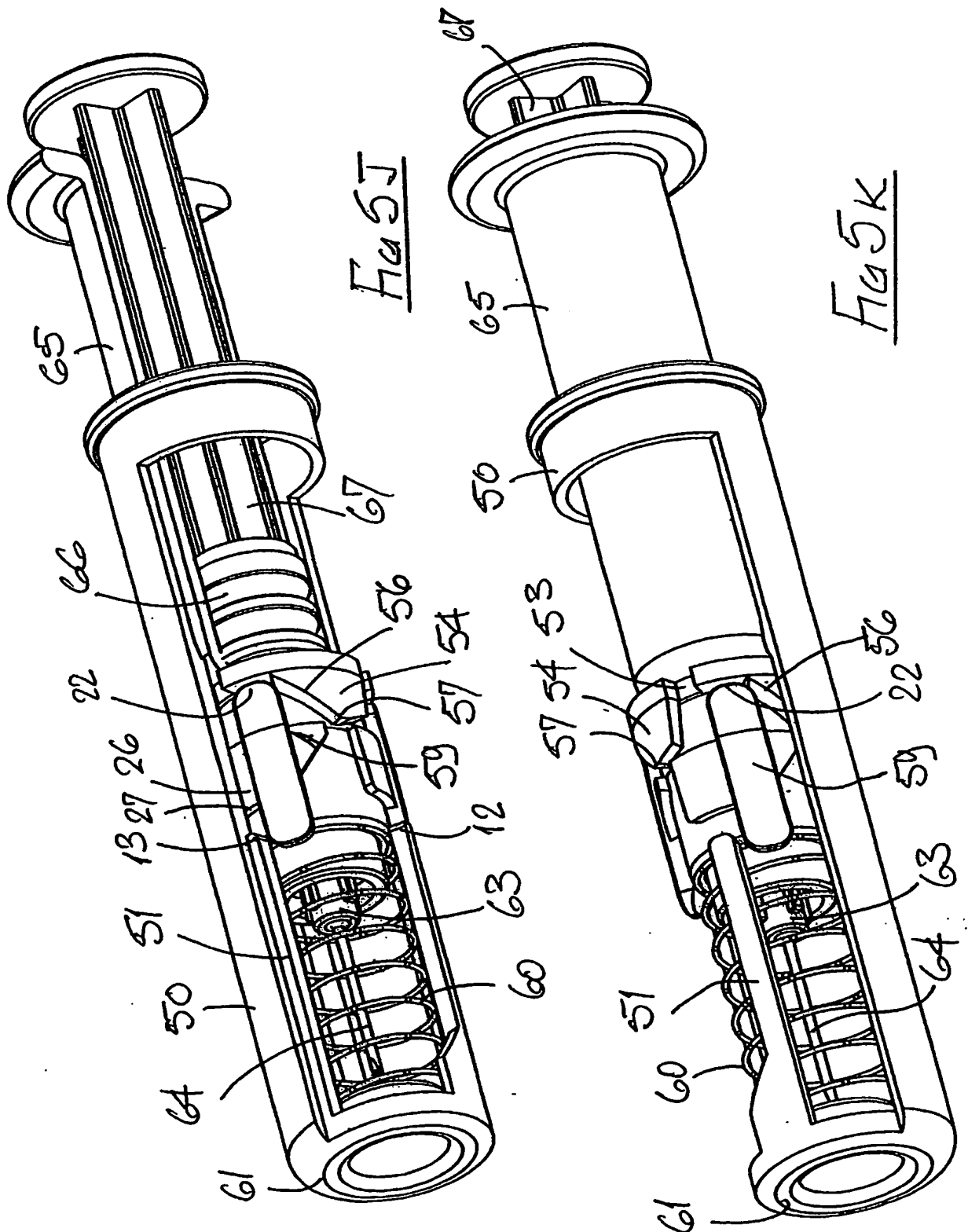
Fig 5F

8/27

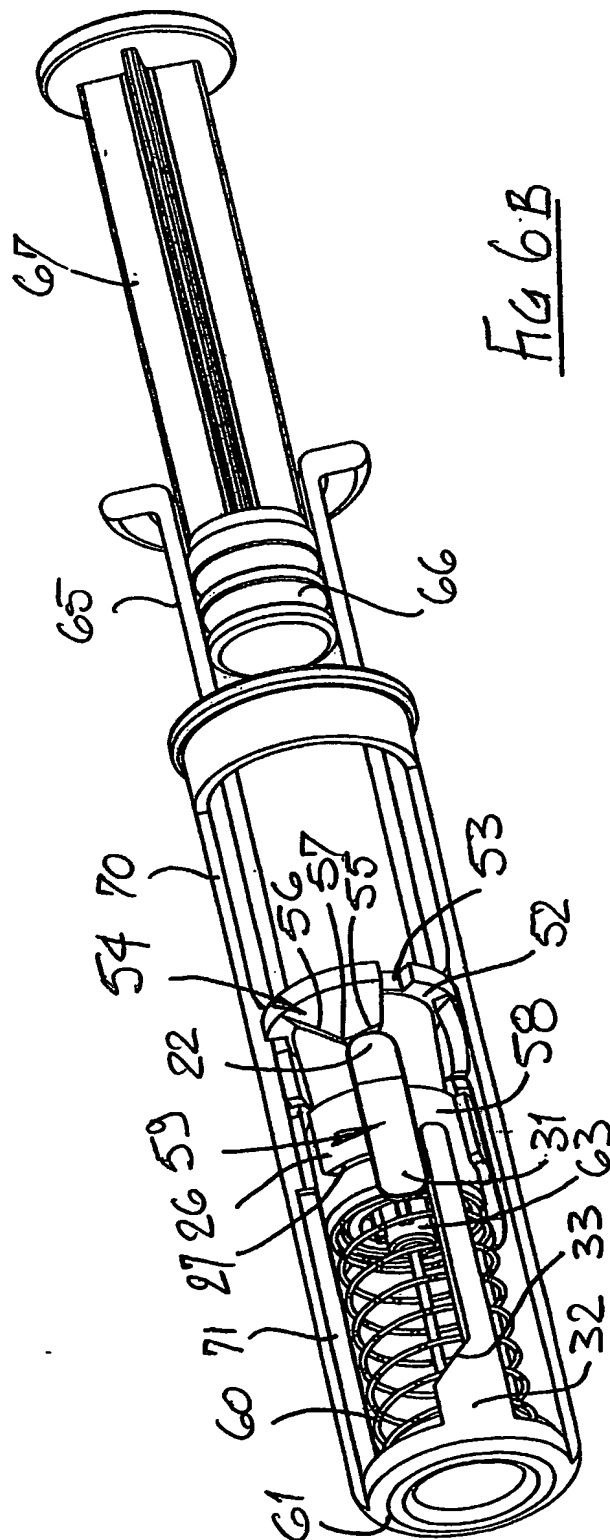
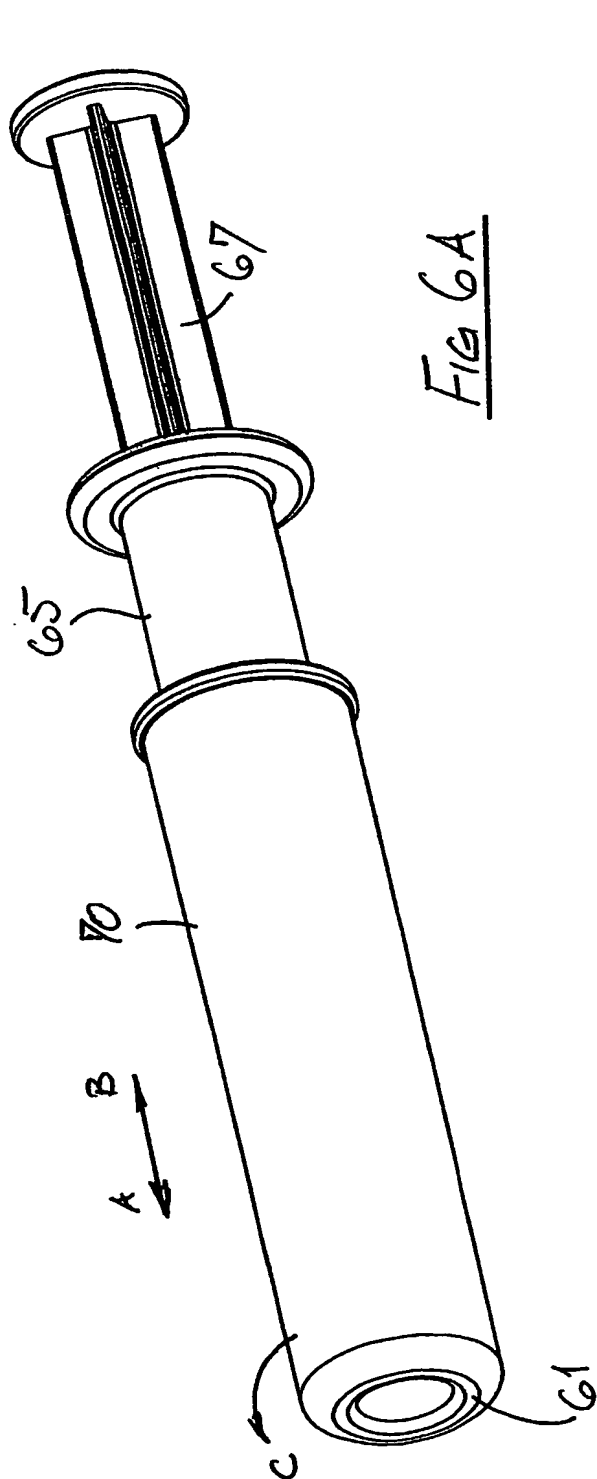




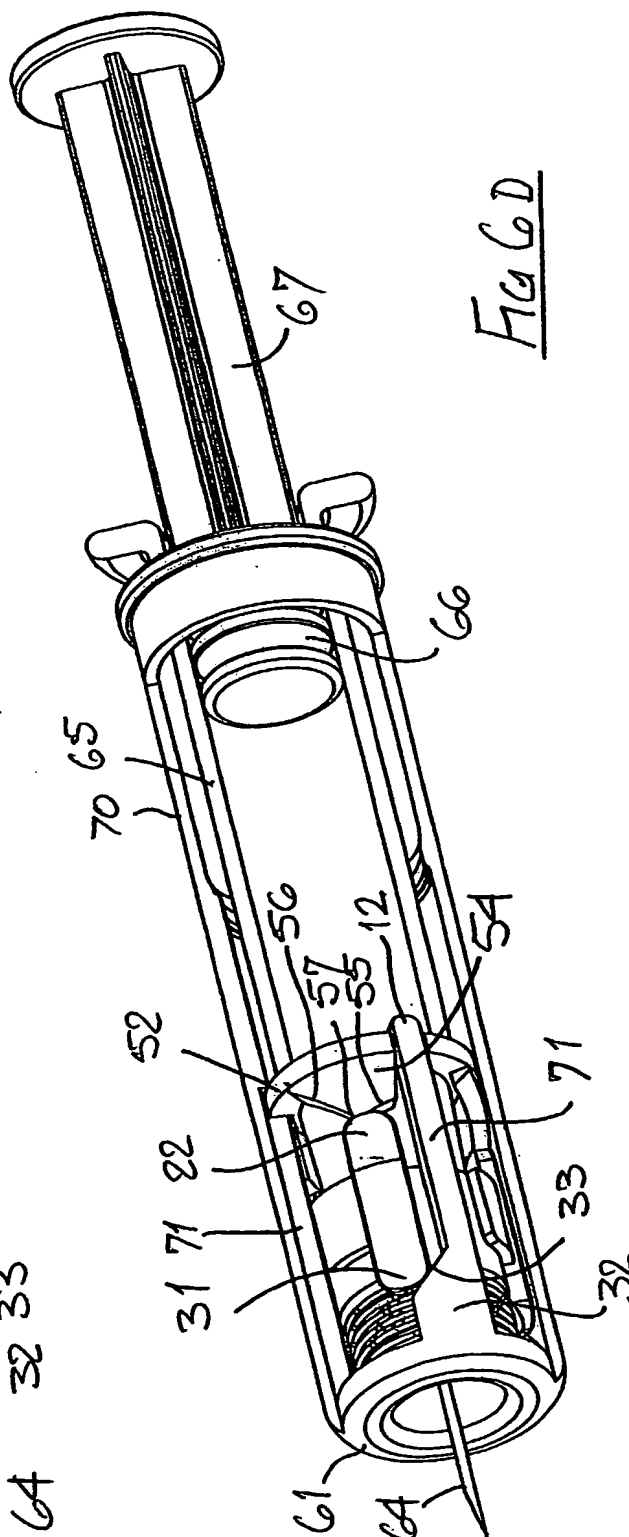
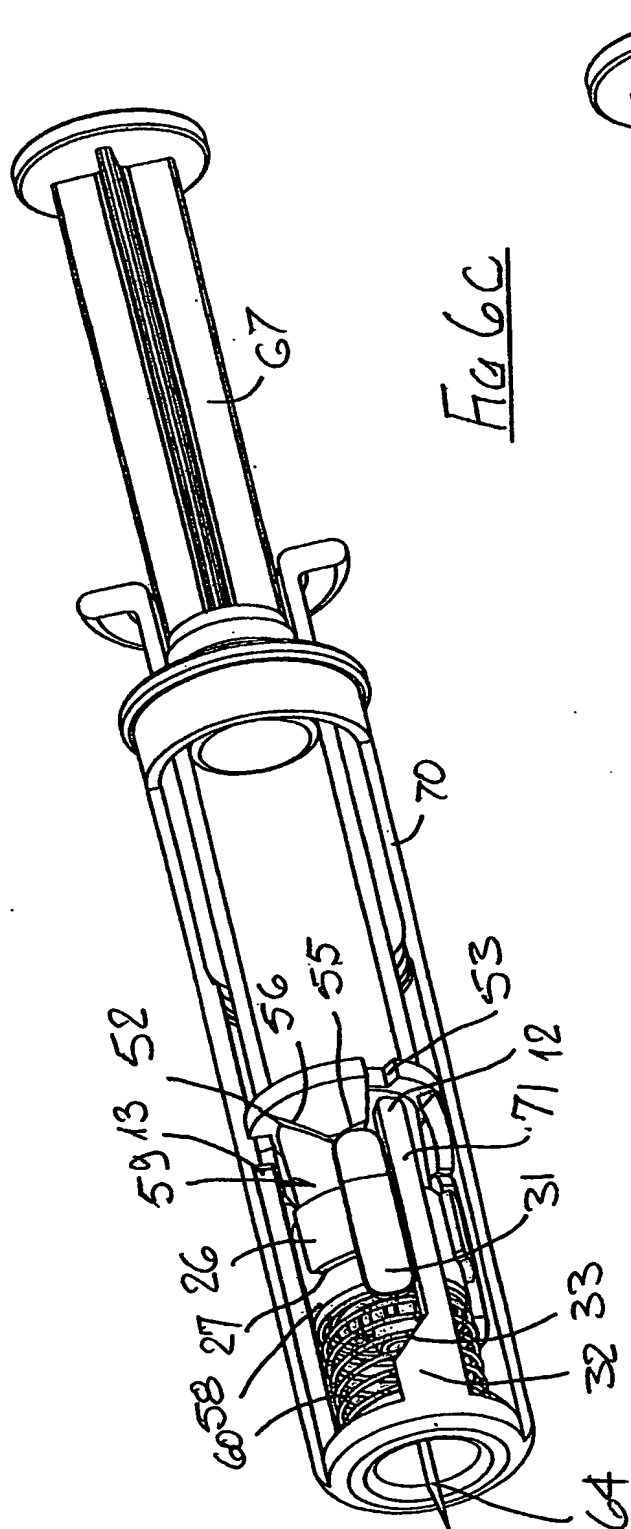
9/27



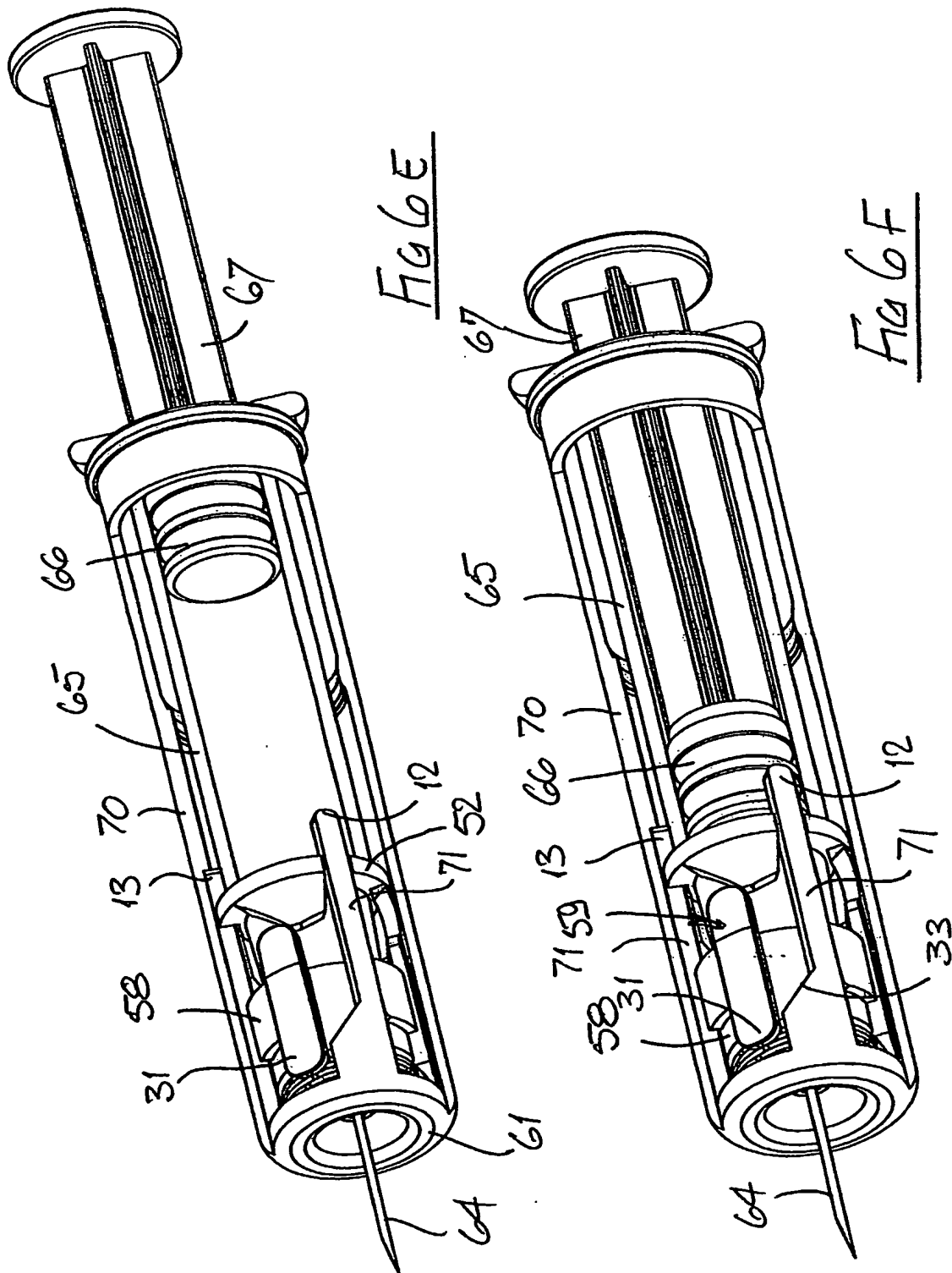
10/27



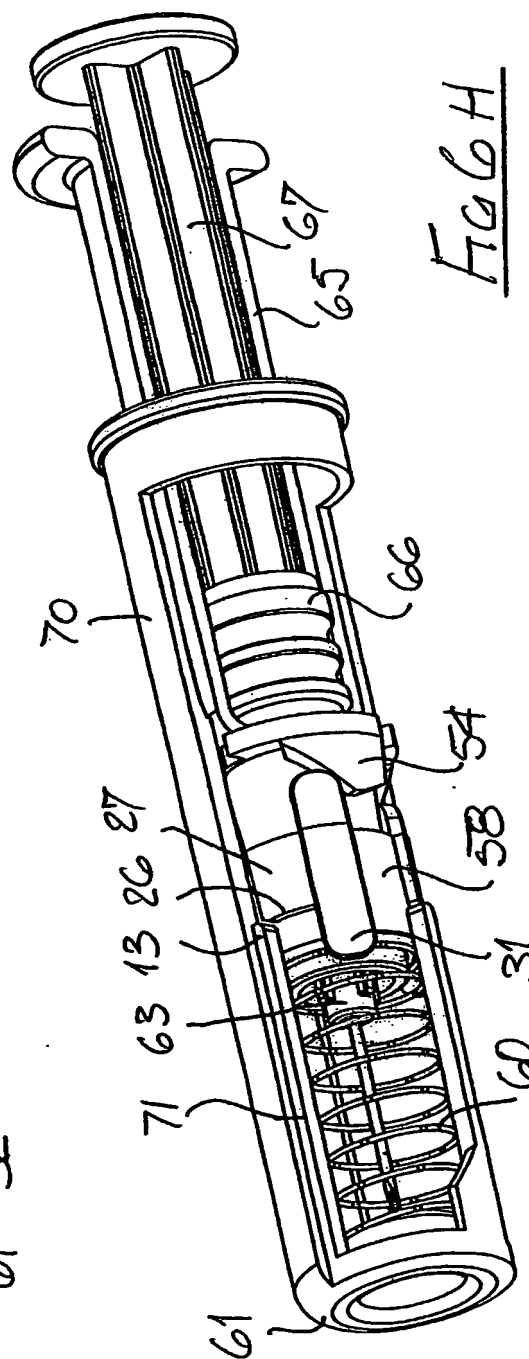
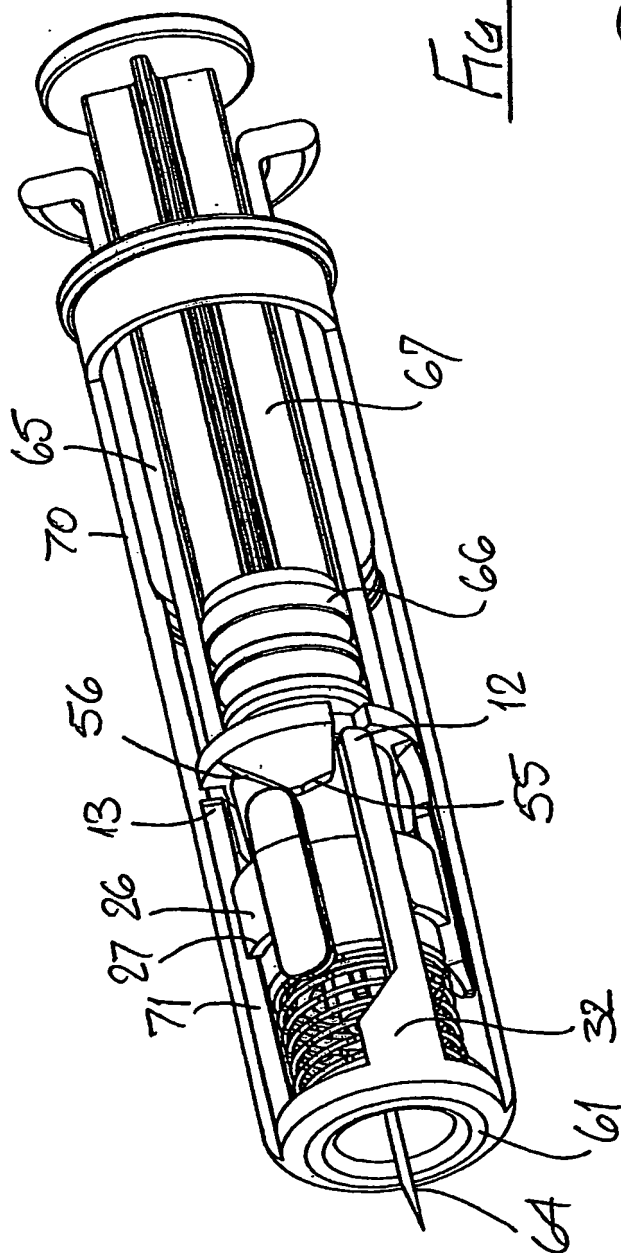
11/27



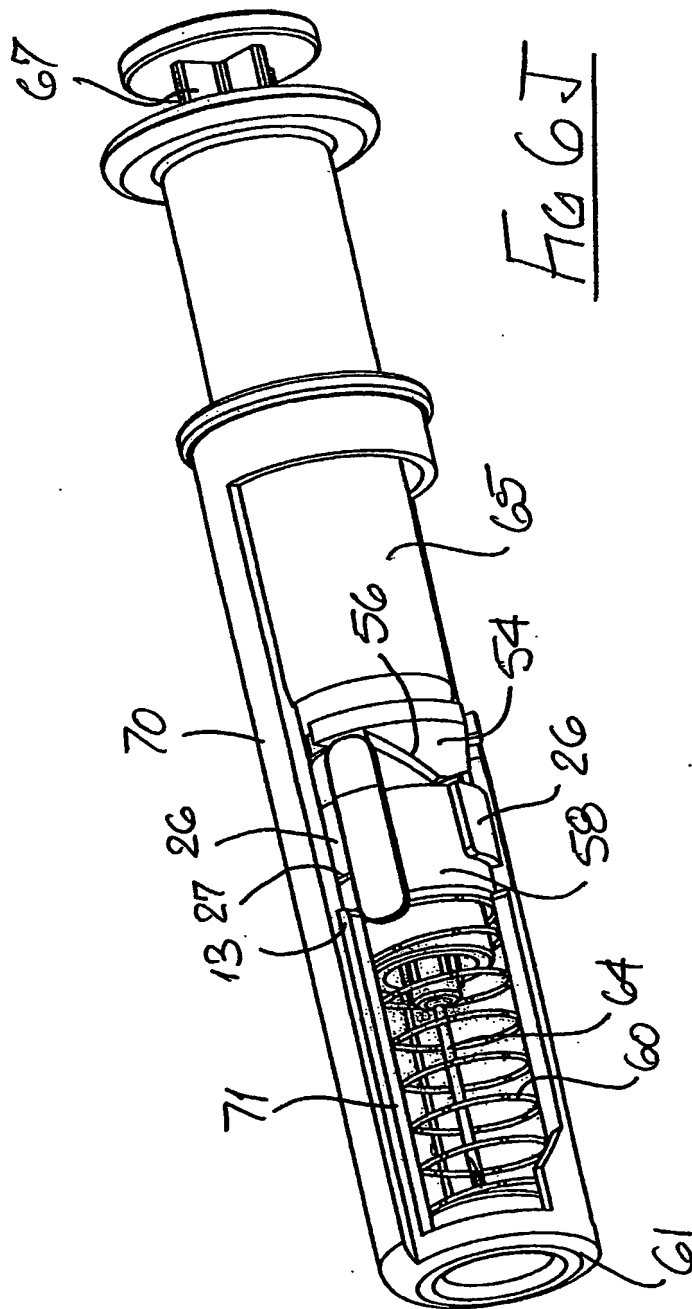
12/27



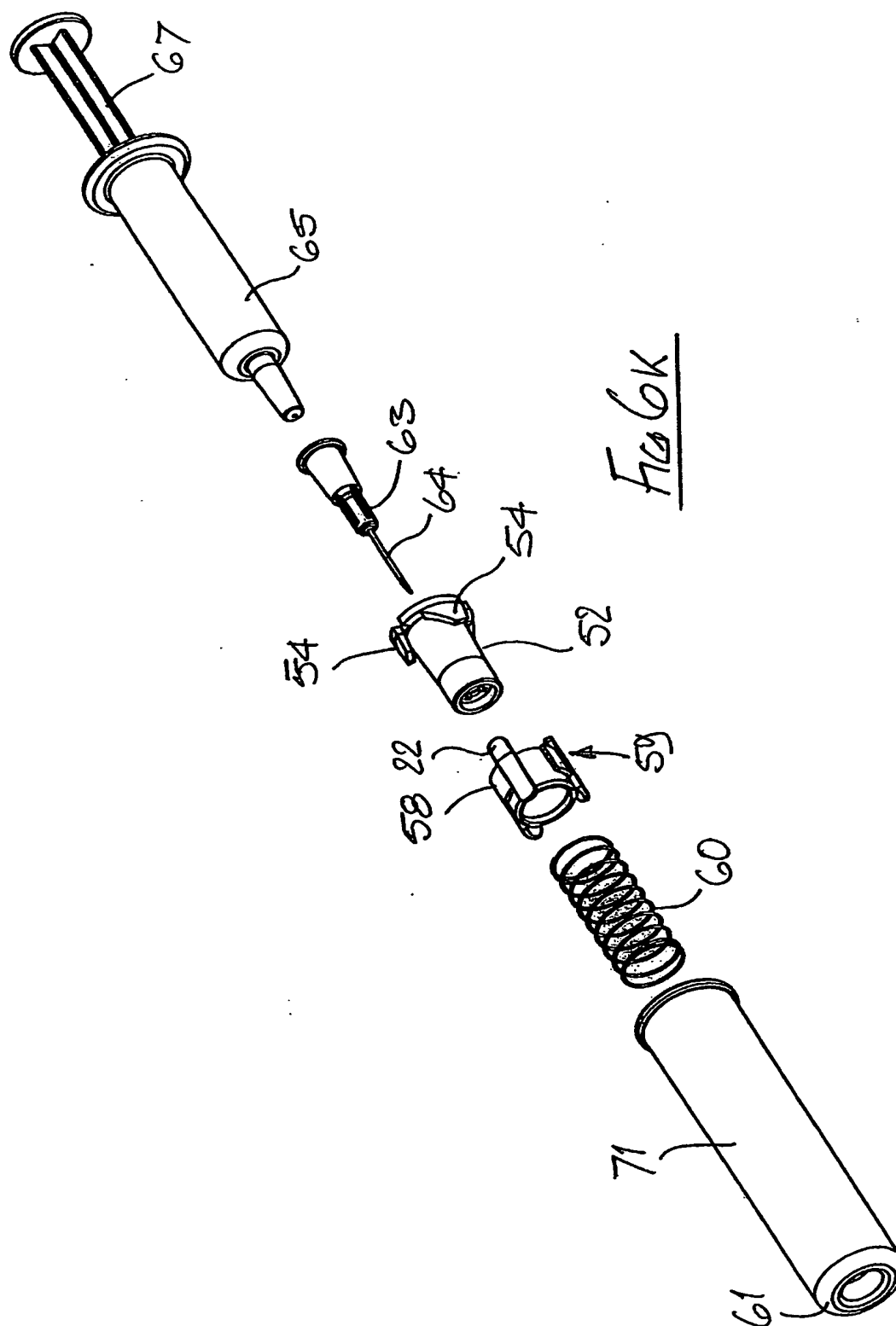
13/27



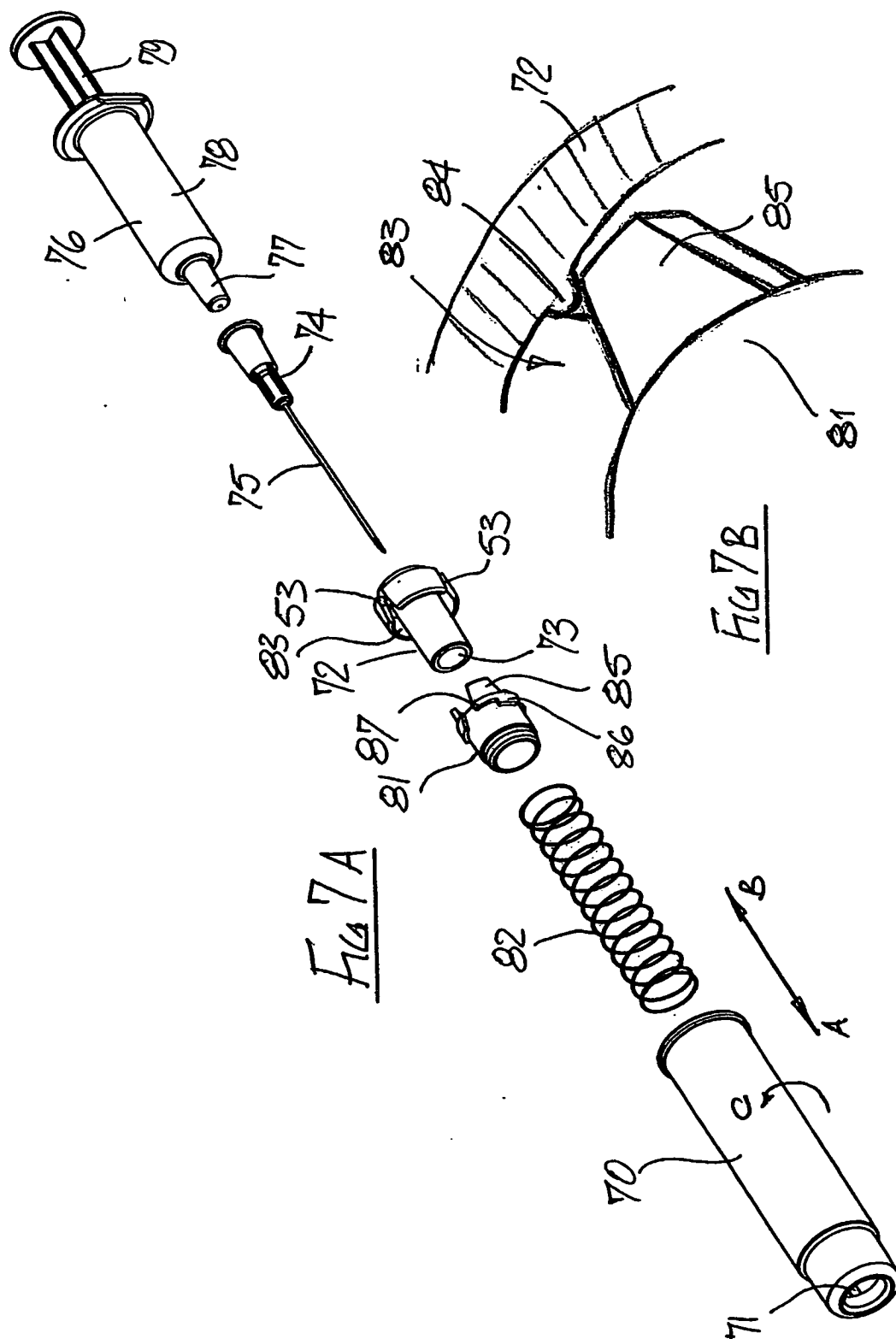
14/27



15/27

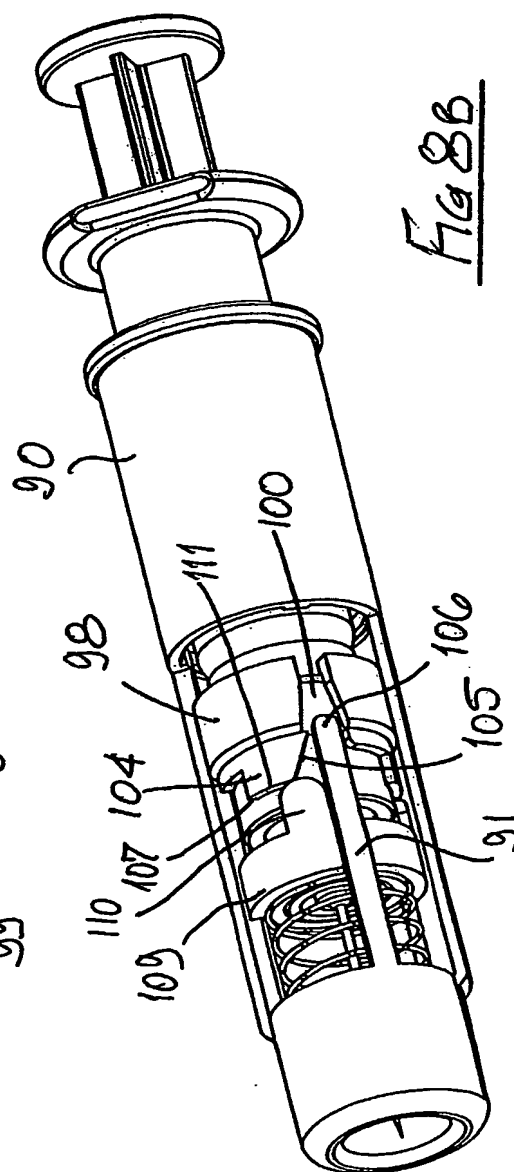
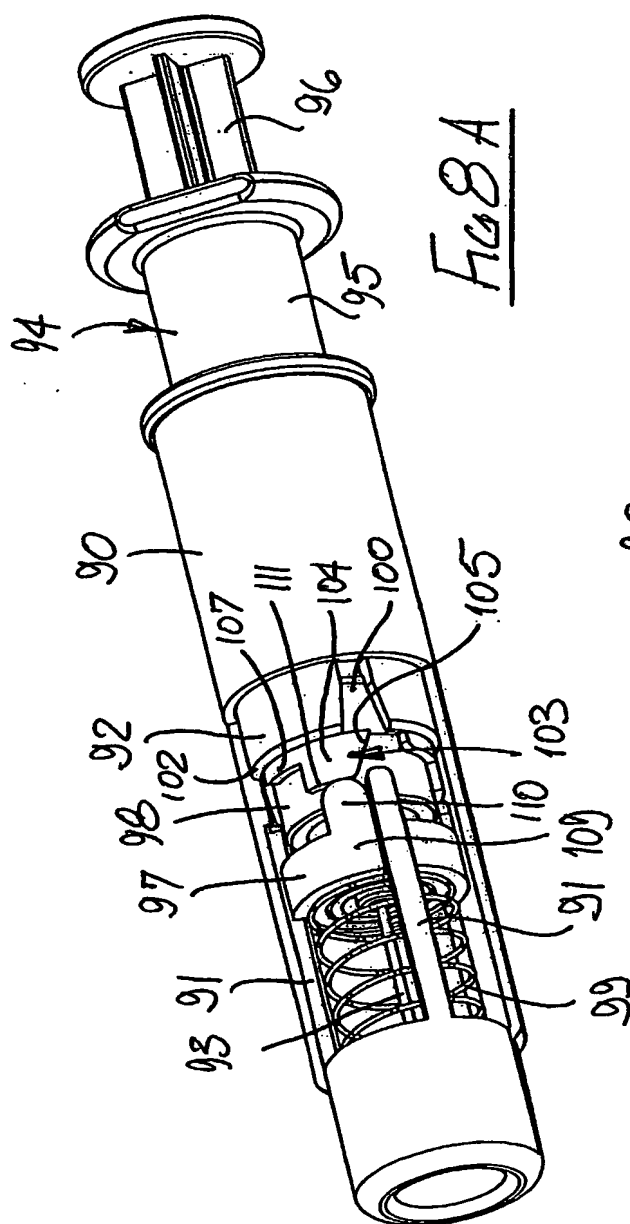


16/27

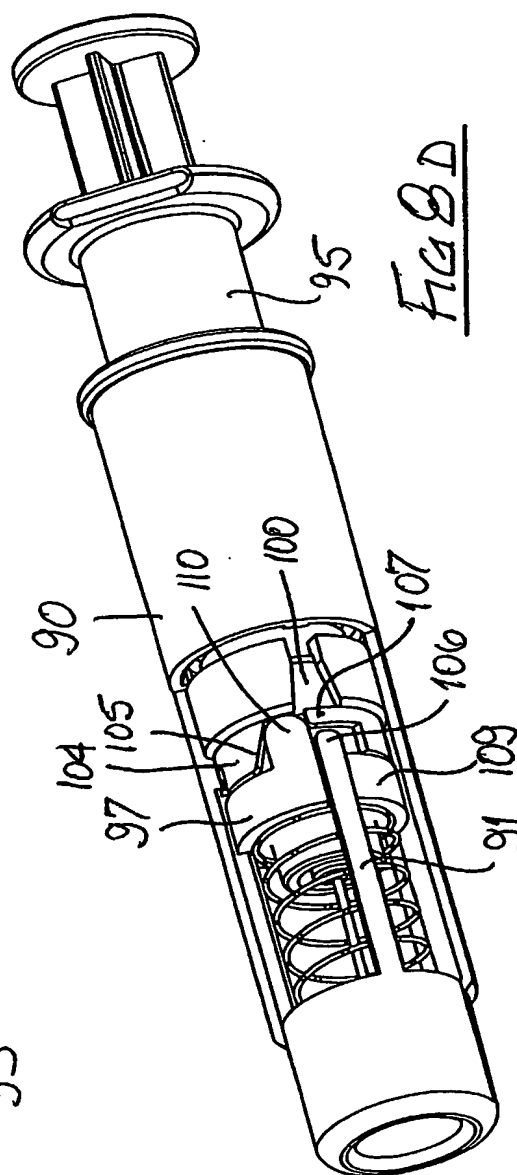
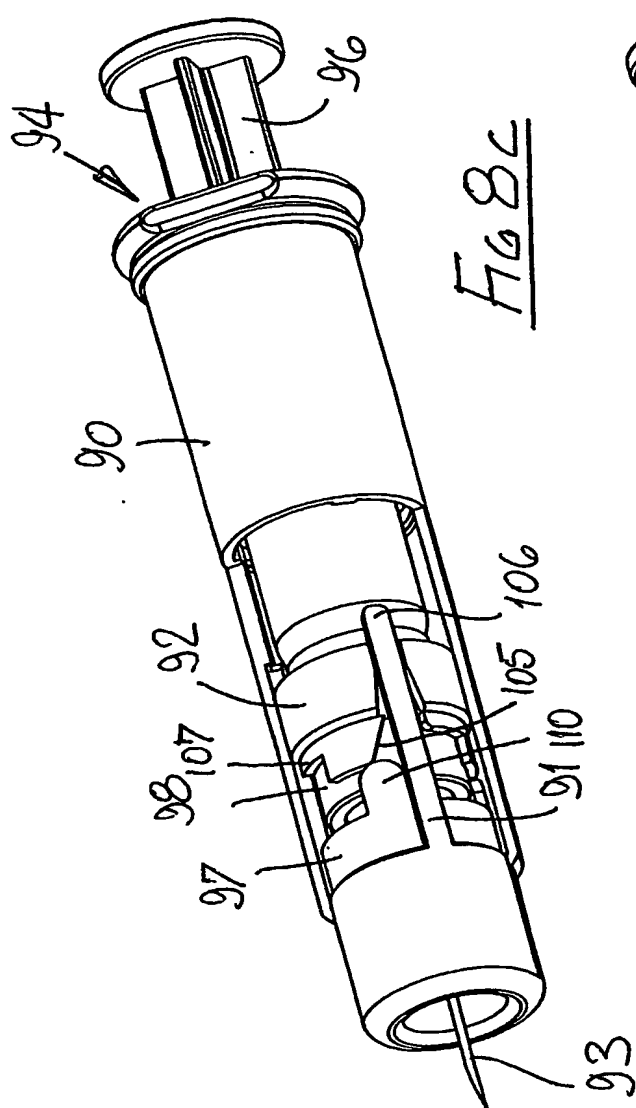




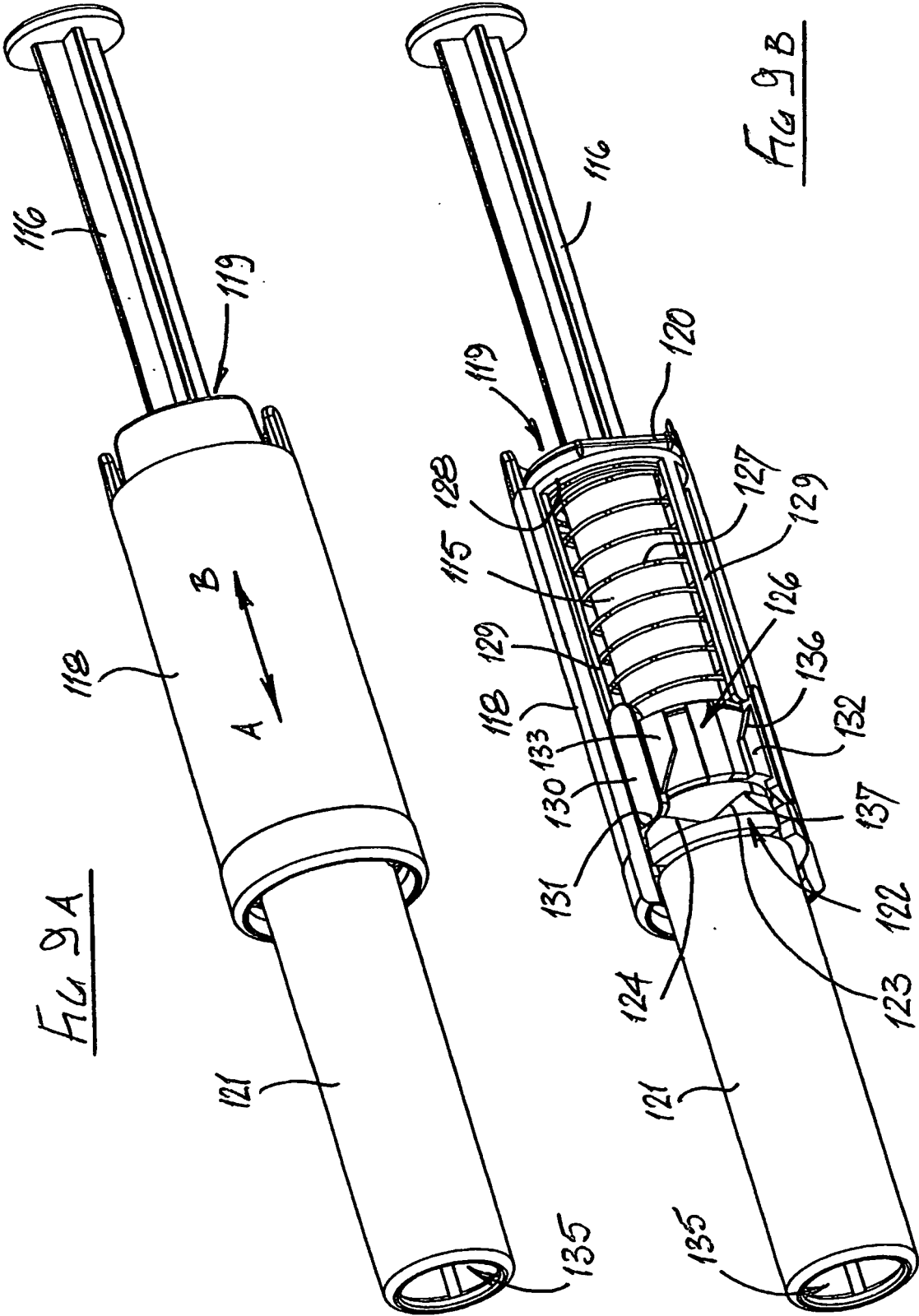
17/27



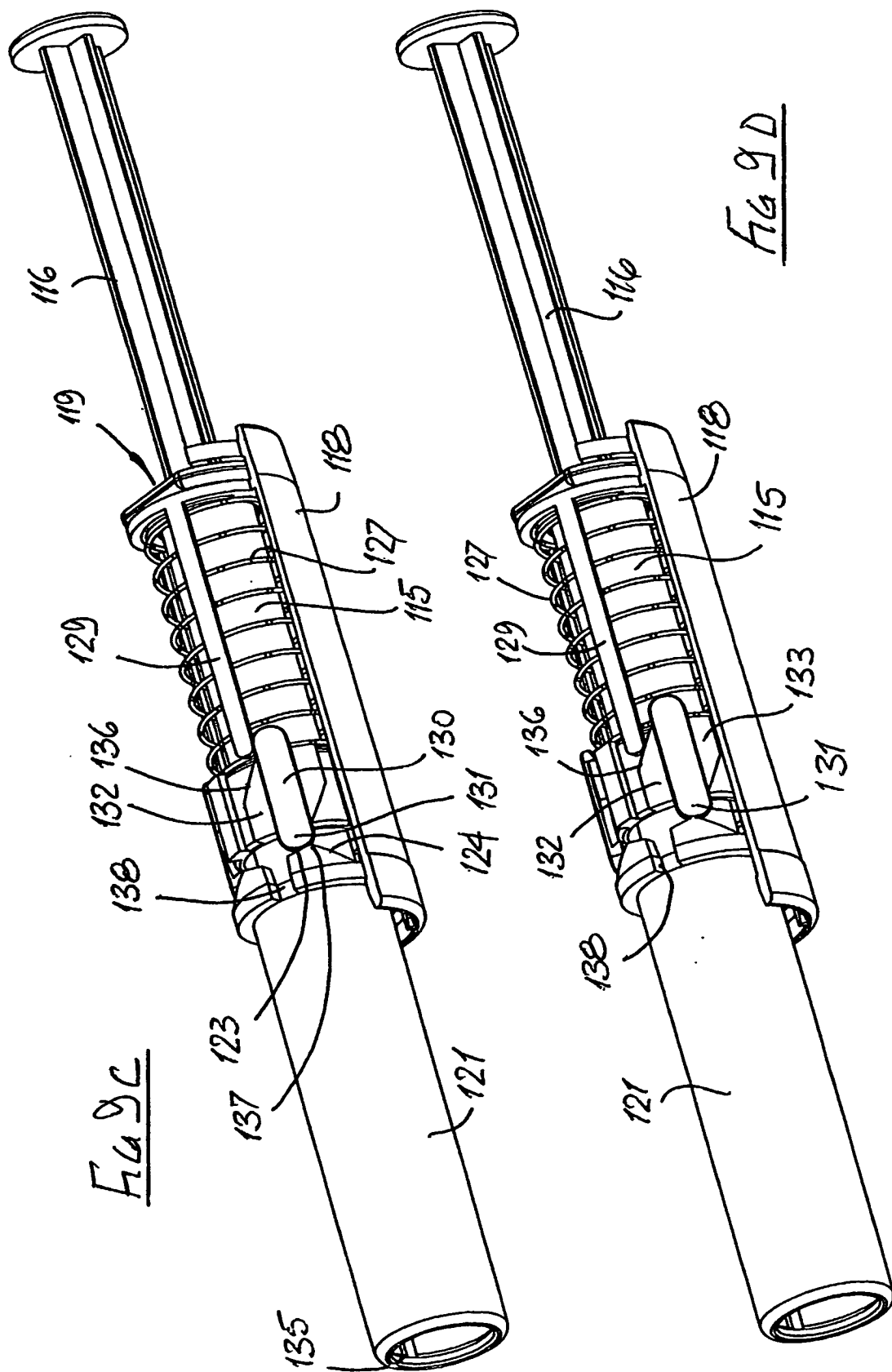
18/27



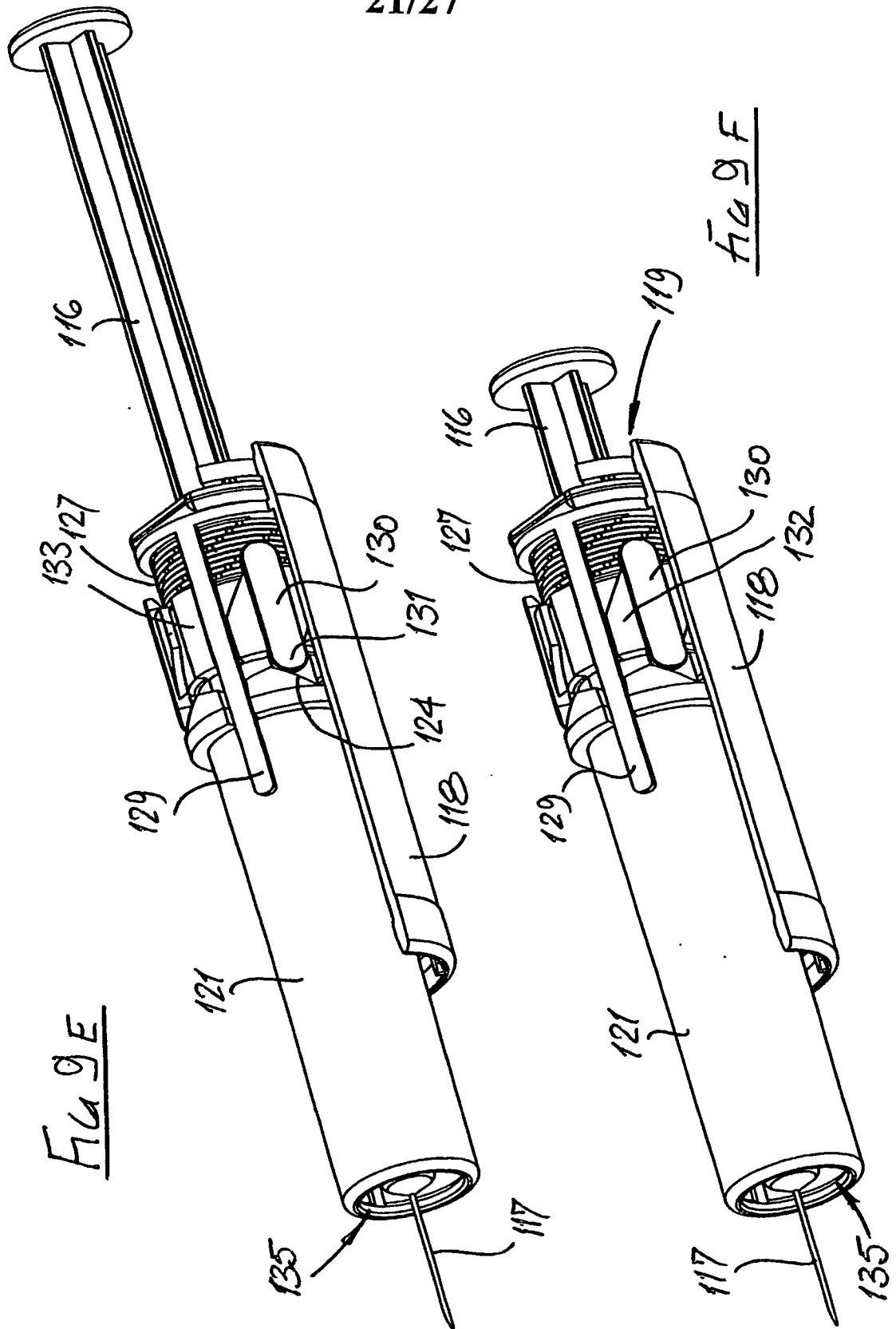
19/27



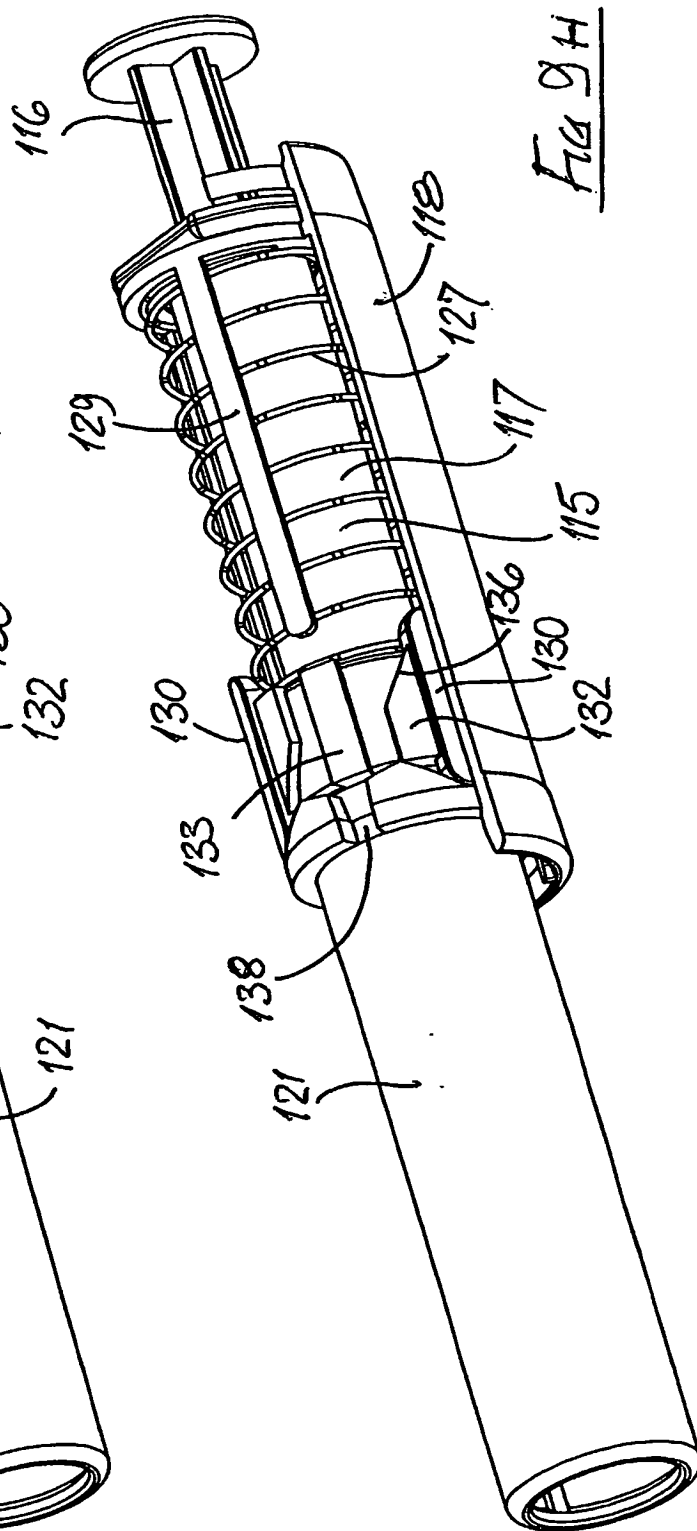
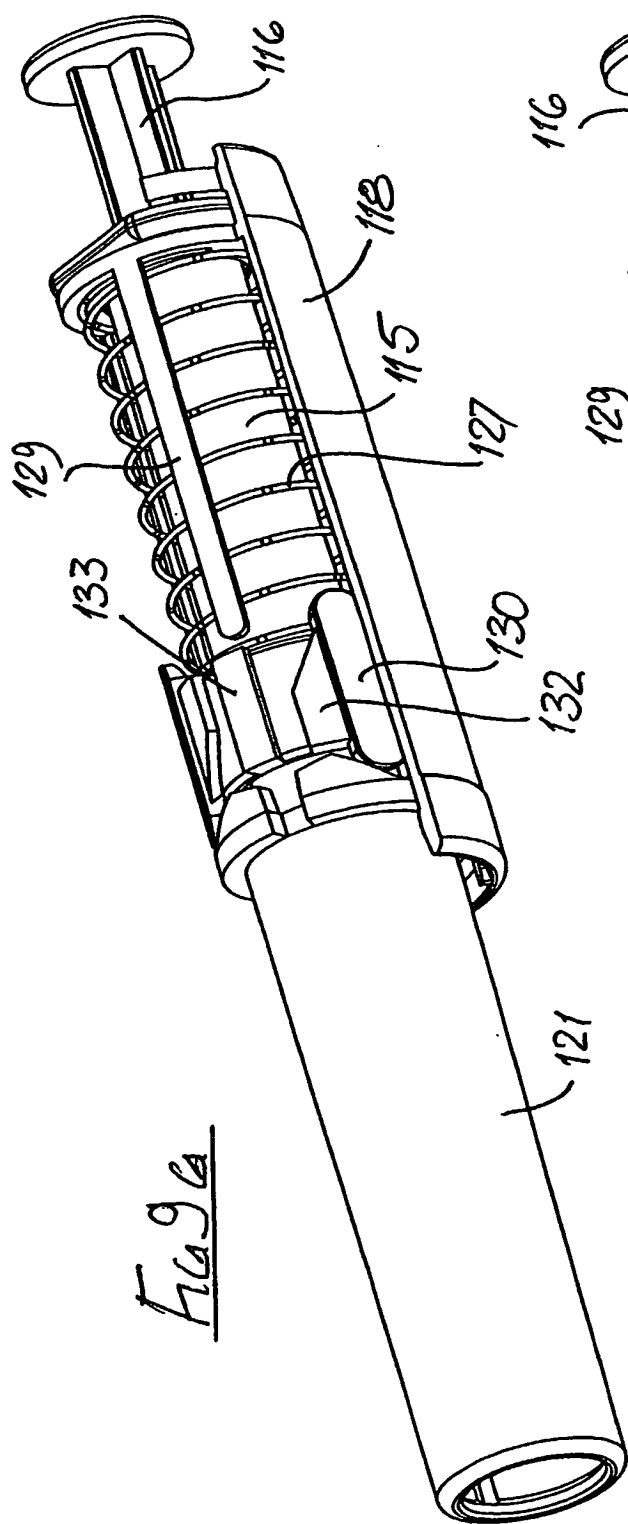
20/27



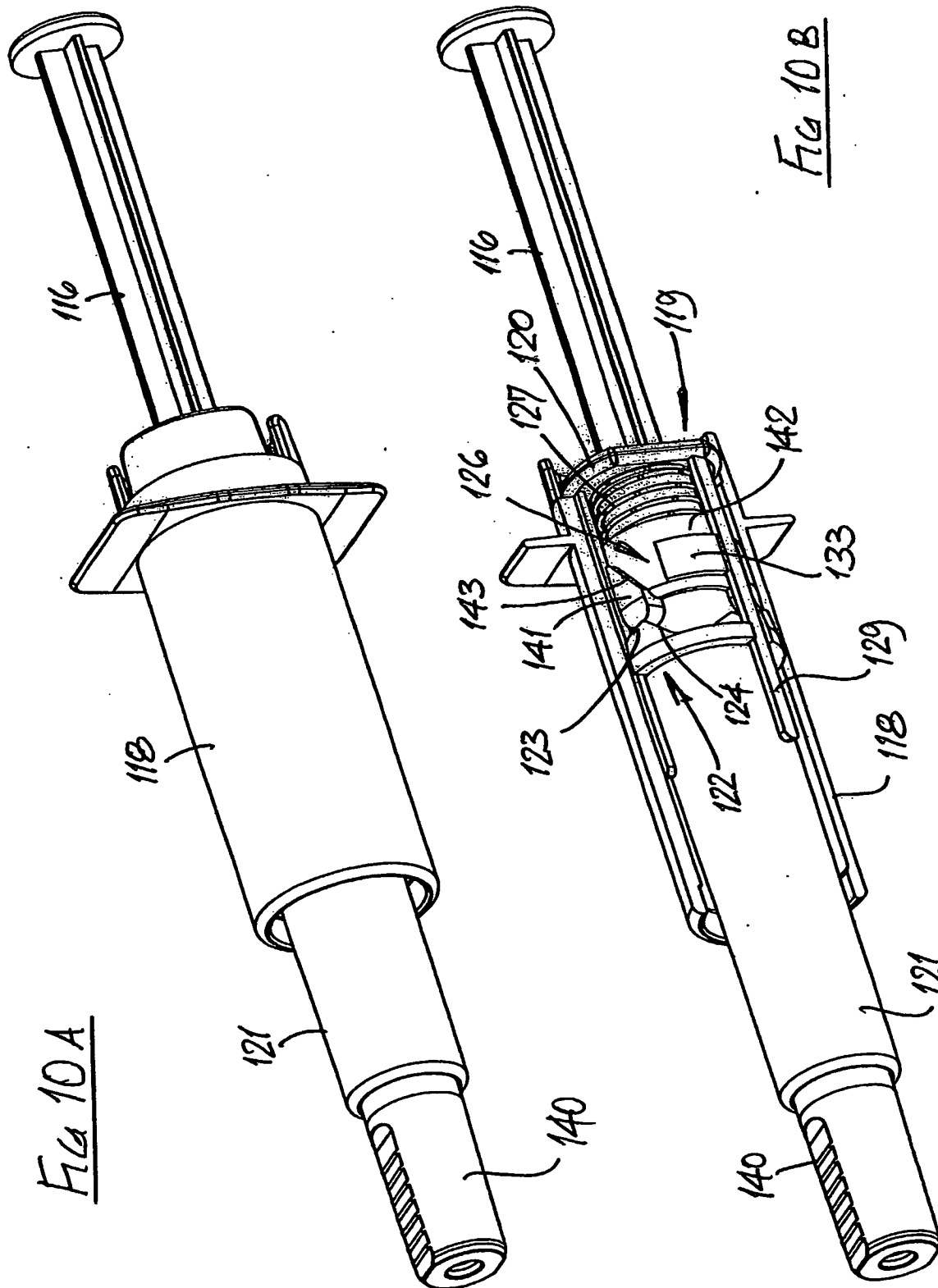
21/27



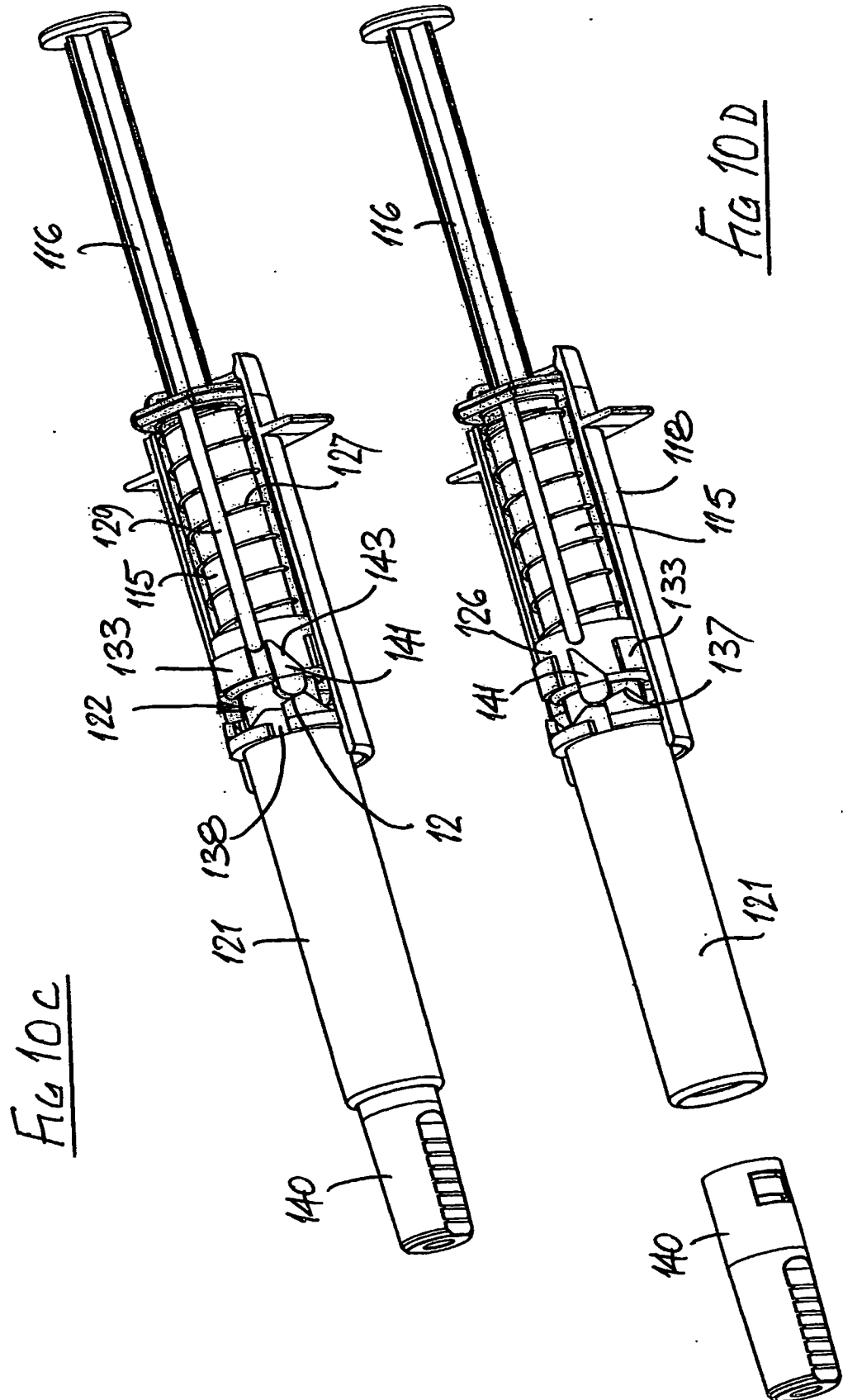
22/27



23/27



24/27





25/27

Fig 10E

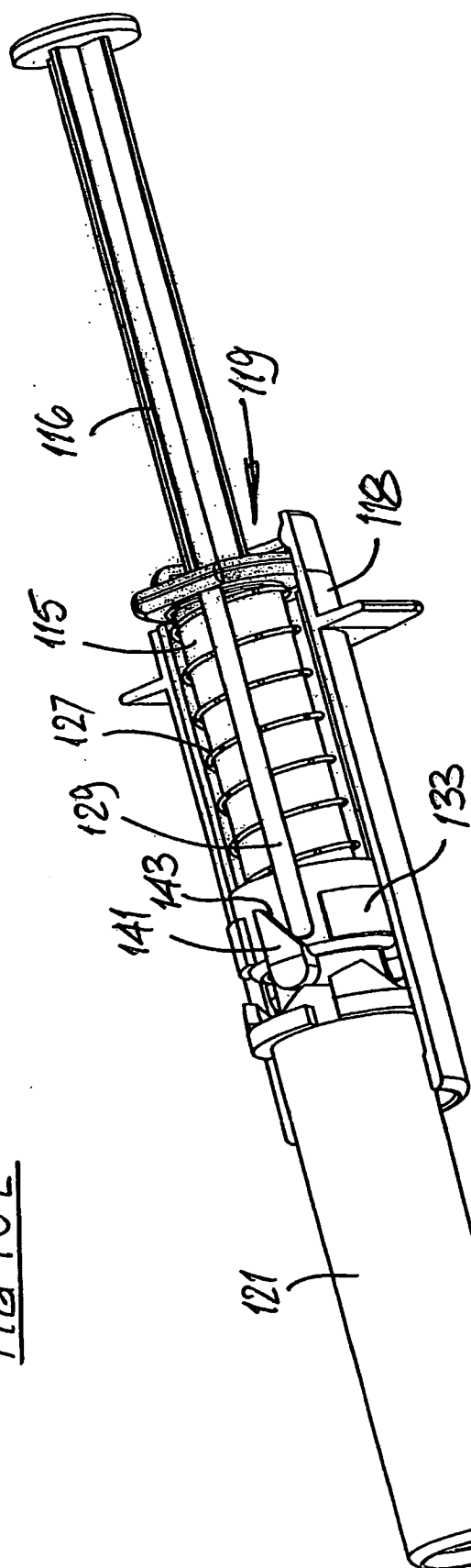
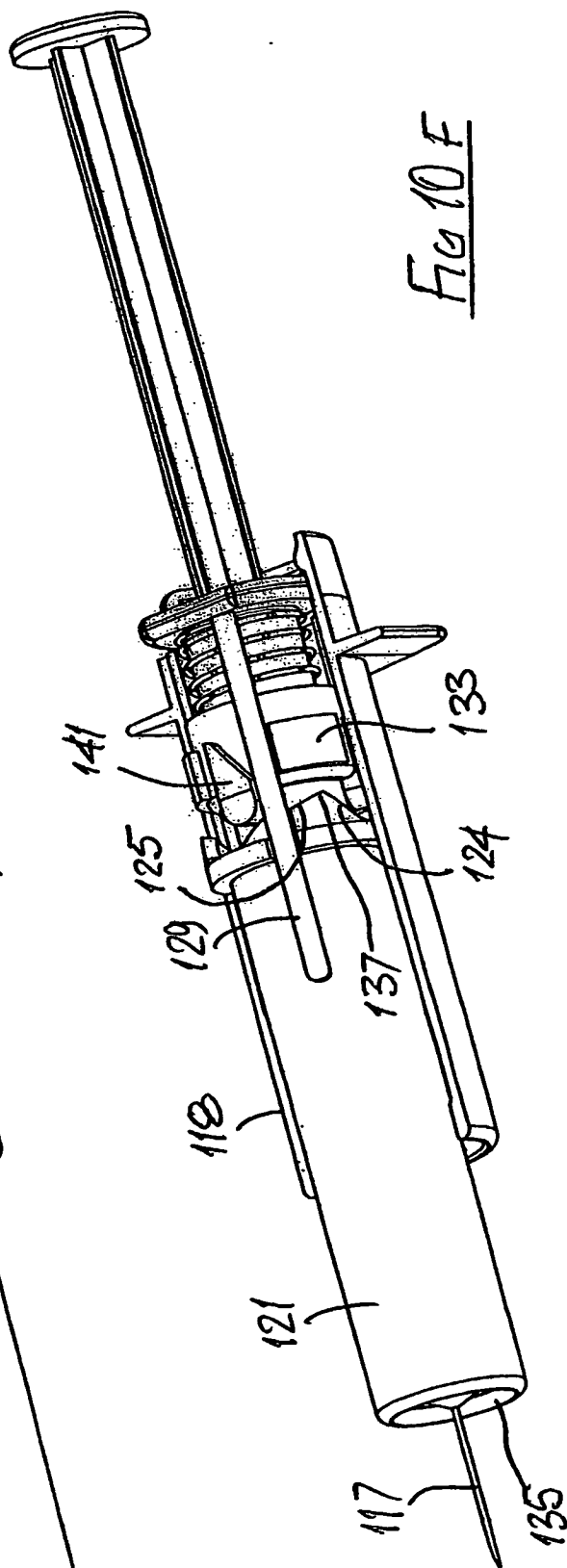
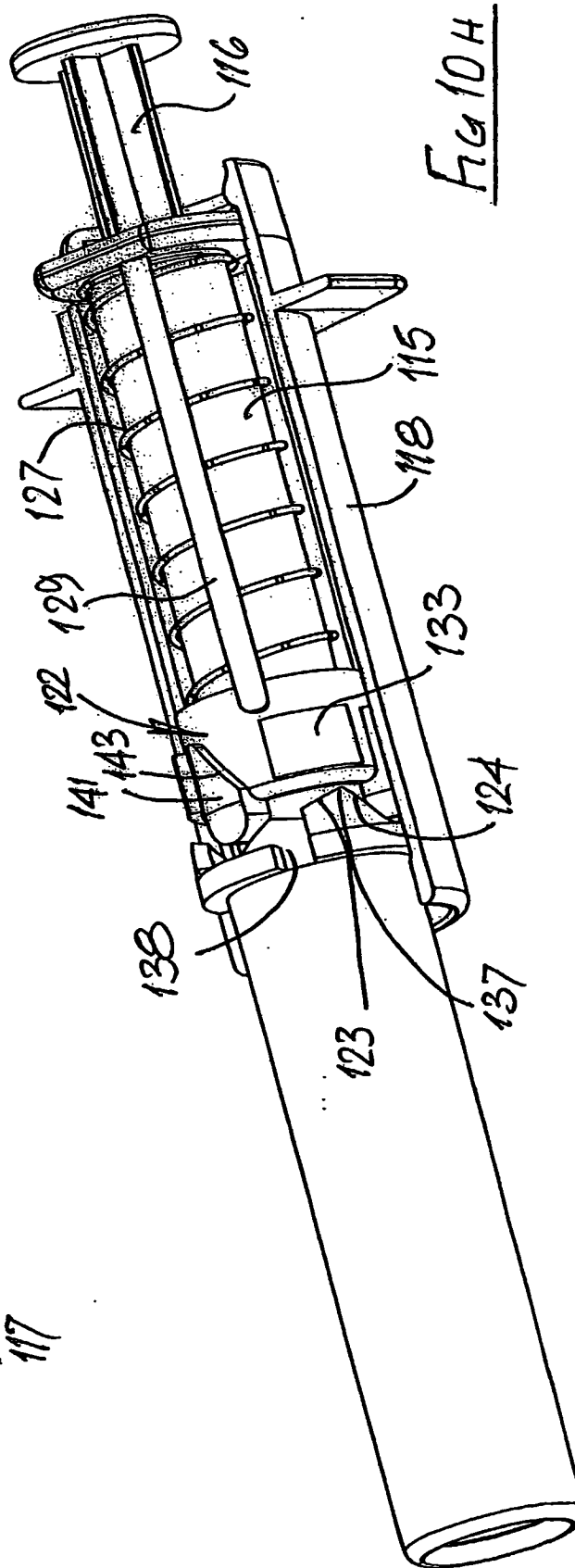
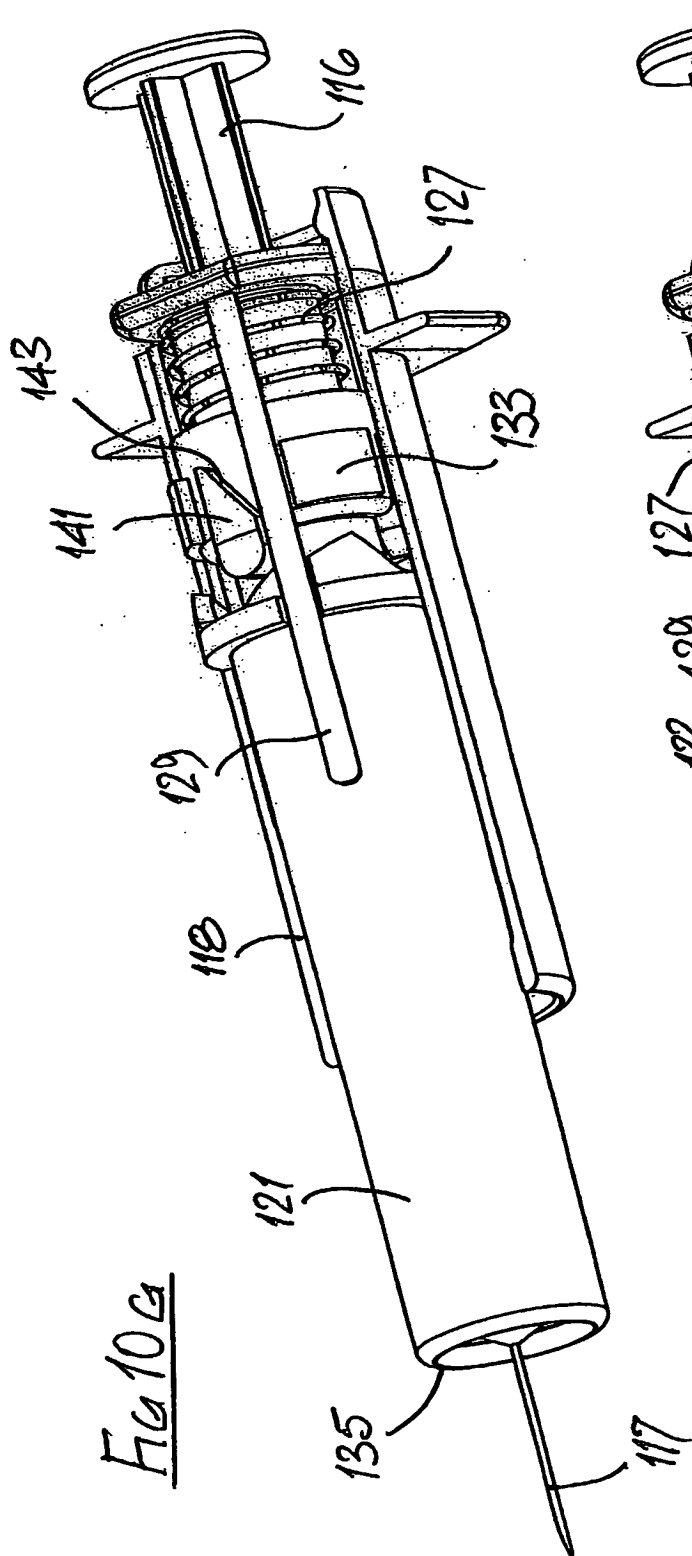


Fig 10F



26/27



27/27

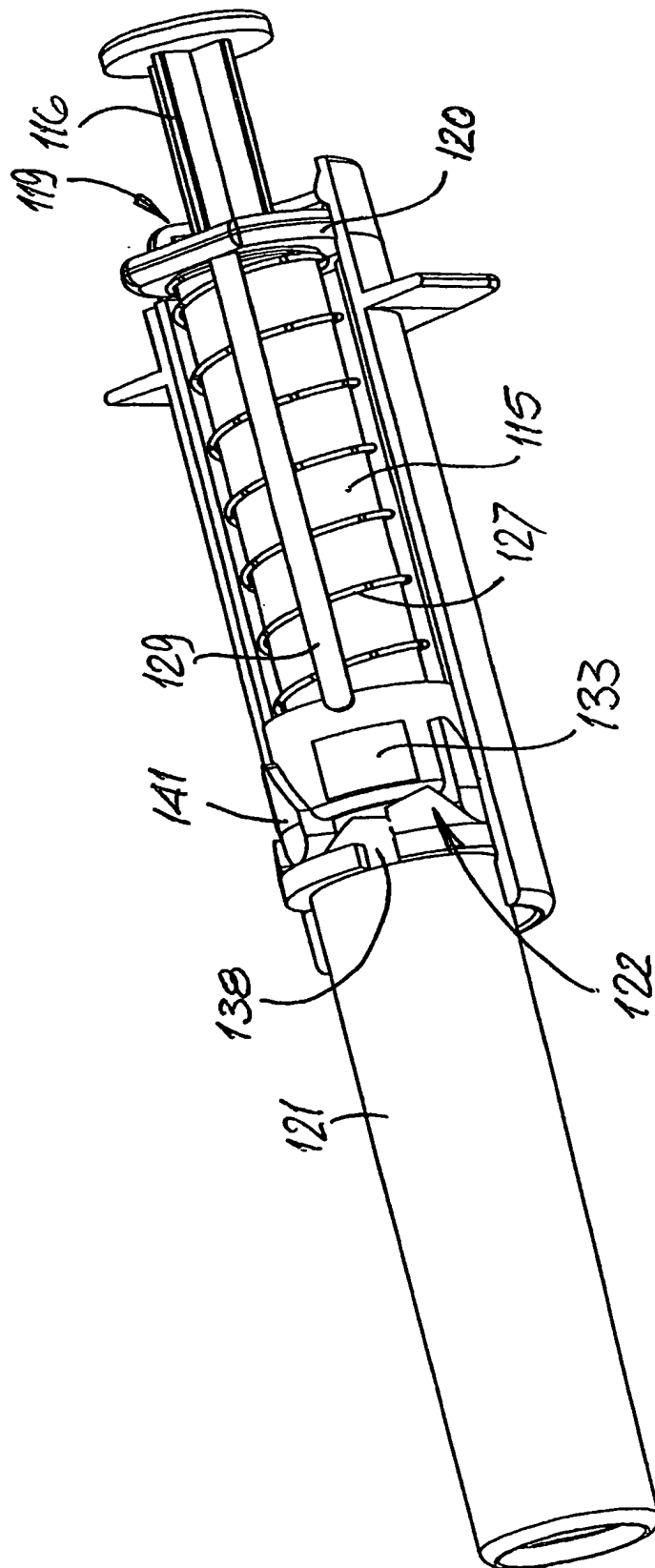


Fig 10J